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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

## OAK SUPPLEMENT PART 15 KH-9 MISSION 1207

11 NOVEMBER 1973 - 20 FEBRUARY 1974

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APRIL 1974

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## WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

## TARGET CATEGORIES AND ASSOCIATED NTP FUNCTIONAL AREAS (CODES)

1. STRATEGIC SSM

Deployed Strategic SSM Facilities (A)

2. MISSILE RANGES

Missile Ranges: Strategic SSM/Space Facilities (P) Missile Ranges: Air-Launched Missile Facilities (Q)

Missile Ranges: Naval-Launched Missile Facilities (R)
Missile Ranges: Tactical SSM Facilities (S)

Missile Ranges: Tactical SSM Facilities (S) Missile Ranges: SAM/AMM Facilities (T)

3. AIR DEFENSE MISSILES

Deployed AMM Facilities (B)
Deployed SAM Facilities (D)

4. ELECTRONICS/COMMUNICATIONS

Deployed Communication/Electronic/Radar Facilities (C)

5. AIR

Air Base Facilities (E)

6. NAVAL

Naval Base Facilities (F)

7. GROUND

Ground Force Facilities (G)

8. TACTICAL SSM

Deployed Tactical SSM Facilities (H)

9. LOGISTICS

Military Logistics Facilities (K)

10. NUCLEAR ENERGY

Atomic Energy Facilities (0)

11. CBR

**CBR Facilities (V)** 

12. INDUSTRY

Strategic Weapons Industrial Facilities (J)

General Purpose Weapons Industrial Facilities (L)

Non -Military Industrial Facilities (N).

Communication/Electronic/Radar R&D Facilities (U)

13. MISCELLANEOUS

Non-Military Logistics Facilities (M)
Miscellaneous/Unidentified Facilities (Z)

These thirteen target categories are compatible with the Functional Area of Imagery Interpretation established under the National Tasking Plan. To enhance the analysis of readout on operationally associated targets, each target is reported relative to its primary functional association (i.e., missile range tracking facilities are reported under "MISSILE RANGES," fly-away airfields at aircraft plants are reported under "INDUSTRY," airfield nuclear weapons storage facilities are reported under "AIR," etc.).

WARNING NOTICE
Sensitive Intelligence Sources
and Methods Involved.

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	TOP SECRET RUFF		



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## **PREFACE**

BEGINNING WITH REPORTING FROM MISSION 1207-4 JANUARY 1974 NPIC WILL USE THE NUMERICAL NATIONAL IMAGERY INTERPRETABILITY RATING SCALE (NIIRS) TO INDICATE THE INTERPRETABILITY OF THE PHOTOGRAPHY AND TO INDICATE THE IMAGERY YOU MAY CONSIDER FOR REMOVAL FROM THE TALENT KEYHOLE CONTROL SYSTEM, DETAILS OF DECOMPARTMENTATION ARE CONTAINED IN USIB-D-4602/31, DATED 1 FEBRUARY 1974 (SECRET/NO FOREIGN DISSEM-LIMITED DISTRIBUTION-HANDLE VIA TALENT KEYHOLE CONTROL) AND SSO DIA CITE DR 1484 DTG 141714Z FEBRUARY 1974 (TOP SECRET-HANDLE VIA TALENT KEYHOLE COMINT CONTROLS JOINTLY).

THE NIIRS SCALE REPLACES THE ZERO-TO-FIVE INTERPRETABILITY SCALE USED IN NPIC REPORTING SINCE MISSION 1203, JULY-SEPTEMBER 1972. ADJECTIVAL INTERPRETABILITY RATINGS -- EXCELLENT, GOOD, FAIR, AND POOR -- WILL ALSO CONTINUE TO APPEAR IN THE PHOTO REFERENCE LINES OF NPIC REPORTING UNTIL THE NIIRS CAN BE FULLY IMPLEMENTED THROUGHOUT THE INTELLIGENCE COMMUNITY.

THIS IS THE FIFTEENTH OAK SUPPLEMENT REPORT ON MISSION 1207. FOR ADDITIONAL PREFACE DETAILS, SEE FIRST OAK SUPPLEMENT.

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Declassified in	Part - Sanitized Copy Approved	TOP SECRET RUFF			25X1
	KH-9 MISSION 1207	DEPLOYE		HINA, COMMUNIST SSM FACILITIES	
	S	IGNIFICANT RESULTS			
	CHING-YU SSM HQ GENER	AL	42-18-	-50N 126-54-20E	: 25 <b>X</b> 1
	STATUS: OCCUPIED				
	REMARKS: THE HEADQUARTERS AR BEEN CONSTRUCTED SI ADMINISTRATION BUIL PLANT, TEN BARRACKS 17 STRUCTURES, ALL COMPLETE IN DEC 72, SINCE THAT TIME.	NCE JUL 72. THE AF DING, A MESSHALL, A , AND THREE SMALL E BUILDINGS APPEARED	REA CONTAINS A DISPENSARY BUILDINGS FO D TO BE EXTE	AN  A HEATING  OR A TOTAL OF  ENALLY	
	LIU-CHING-KOU SSM LAU	INCH CITE 1/IPDM	70.00-	-75N 000 50 745	25 <b>X</b> 1
	LIO-CHING-ROO SSM LAO	NCH SILE IVINDM	38-09-	·35N 099-59-34E	25X1
	STATUS: OCCUPIED				
	REMARKS: THE LAUNCH SITE WAS SIGNIFICANT CHANGES EQUIPMENT WAS PRESE	WERE OBSERVED AND		ASSOCIATED	25 <b>X</b> 1
					25X1
,	LIU-CHING-KOU SSM LAU	NCH SITE 2/IRBM	38-15-	26N 100-05-12F	25 <b>X</b> 1
	STATUS: OCCUPIED				
	REMARKS: LAUNCH SITE 2 WAS C STRUCTURES WERE BEI PERMANENT BUILDINGS CLEANED UP, INDICAT COMPLETION. A CIRC	NG REMOVED FROM THE ARE AT THE SITE. ING THAT CONSTRUCTI	THE SITE AP	RTEEN MAJOR, PEARED TO BE ING	25 <b>X</b> 1
		3			25 <b>X</b> 1
		TOP SECRET RUFF			

	TOP SECRE	Release 2014/03/18 : CIA-RDP78T04752A00160001	2 2 2
KH-9 MISSION 1207	24	CHINA, COMMUNIST DEPLOYED STRATEGIC SSM FACILITIES	
WAS OBSERVED NEAF TUNNEL. NO MISSI OBSERVED.	R THE ROAD JUNG	CTION SE OF THE DRIVE-THROUGH OF SUPPORT EQUIPMENT WERE	
			. 2
LIU-CHING-KOU SSM (	_AUNCH SITE 3/	IRBM 38-07-10N 100-11-00E	• 2
STATUS: OCCUPIED			
REMARKS: LAUNCH SITE 3 WAS HAS BEEN ADDED BI ADMINISTRATION/SI	ETWEEN THE LAU	A SMALL UNIMPROVED LOOP ROAD INCH SITE AND THE NINE ADITS ARE AT THIS LAUNCH QUIPMENT WAS OBSERVED.	25

		TOP SECRET RUFF		25)
				25)
K11-0	24		CHINA, COMMUNIST	
KH=9	MISSION 1207		AIR DEFENSE MISSILES	•
	SIC	SNIFICANT RESULTS		
WU-H	AN SAM SITE B20-1		30-19-22N 114-12-52F	<u>25</u> )
ST	ATUS: OCCUPIED			
GU CS EQ MI TR	IDANCE RADAR HAS BE A-1 MISSILE LAUNCHE UIPMENT WERE ON THE SSILE TRANSPORTERS	EEN REMOVED AND THERS WERE BEING REMEDITED FOR A WERE IN THE LAUNCE RADAR VANS, AND	AND THREE EMPTY CSA-1	
	SSILE ORDER OF BATT	TLF:		
	CSA-1 LAUNCHER (3 E			25)
EL.	TOWED)  ECTRONIC ORDER OF E  GUIDANCE RADAR VAN	BEING		25) 25)
3 AS	TOWED)  ECTRONIC ORDER OF E	BEING BATTLE:	CLE/PIECE OF EQUIP	
EL. 3 AS	TOWED)  ECTRONIC ORDER OF E GUIDANCE RADAR VAN  SOCIATED OBJECTS:  CSA-1 TRANSPORTER	BEING BATTLE:	LE/PIECE OF EQUIP	25)

	FF	25 25
KH-9 MISSION 1207	CHINA, COMMUNIST COMMO/ELEC/RADAR FACILITIES	
SIGNIFICANT RESU	LTS	
HSIA-KOU PROB RADREL STA/BNK	38-13-32N 113-46-48E	_ 25
STATUS: COMPLETE		
REMARKS: THE LARGE BUNKER HAS BEEN EARTH CO	VERED.	•
ASSOCIATED OBJECTS:		25
NONE DISCERNIBLE		25
STATUS: OCCUPIED  ELECTRONIC ORDER OF BATTLE:		
1 SUUJI B 5 VA	N	25
1 SUUJI B 5 VA 1 POSS CROSS LEGS	AN	25 25
1 30001 5		25
1 POSS CROSS LEGS  PEI-CHING RADREL NO 12 NAN-CHUANG  STATUS: COMPLETE		25
1 POSS CROSS LEGS  PEI-CHING RADREL NO 12 NAN-CHUANG  STATUS: COMPLETE  ELECTRONIC ORDER OF BATTLE:	39-34-10N 116-36-10E	25 25
1 POSS CROSS LEGS  PEI-CHING RADREL NO 12 NAN-CHUANG  STATUS: COMPLETE  ELECTRONIC ORDER OF BATTLE:  3 REFLECTOR (AT BASE OF 2 PR	39-34-10N 116-36-10E	25 - - 25
1 POSS CROSS LEGS  PEI-CHING RADREL NO 12 NAN-CHUANG  STATUS: COMPLETE  ELECTRONIC ORDER OF BATTLE:  3 REFLECTOR (AT BASE OF 2 PE	39-34-10N 116-36-10E	25 - - 25
1 POSS CROSS LEGS  PEI-CHING RADREL NO 12 NAN-CHUANG  STATUS: COMPLETE  ELECTRONIC ORDER OF BATTLE:  3 REFLECTOR (AT BASE OF 2 PE	39-34-10N 116-36-10E	

	TOP S	ECRET RUFF		
	KH-9 MISSION 1207	со	CHINA MMO/ELEC/RADAR	COMMUNIST FACILITIES
	SUUJI AW RADAR FACILITY		42-40-58N	113-24-49E
•	STATUS: OCCUPIED			
	REMARKS: ONLY AREA C WAS COVERED.			
	FLECTRONIC ORDER OF BATTLE	•		
	1 SUUJI D 1 PROB SUUJI D 4 VAN TRUCK	8 VAN TR 2 POSS T	AILER RACKED VEHICLE	
	TSAI-CHIA-CHUANG AW RADAR FAC	CILITY	37-12-05N	122-37-20E
	STATUS: OCCUPIED			
	PHYSICAL DESCRIPTION:  4 NM NE OF TSAI-CHIA-CHUANG UPDATED DESCRIPTION. THE PARTIALLY REVETTED RADAR MG CONTROL BUILDING. THE POST DIAMETER AND OVERLOOK JUNG.	UNSECURED F DUNDS, EACH ITIONS OCCUP	ACILITY CONTAIN WITH AN ASSOCIA Y AN AREA 0.5 N	TED
	ELECTRONIC ORDER OF BATTLE	•		
u	1 CHOP REST 1 PROB SUUJI-TYPE	1 MOON SI 1 PROB H	ERIES EIGHT FINDER	
				,

		CRET RUFF	2014/03/18 : CIA-RDP78T	04752A00160001	25X1 25X1
KH-9 MISSION 1207	24		CHINA, AIR BASE F	COMMUNIST ACILITIES	
	SIGNIFICA	NT RESULT	5		
CHIN-HSI AIRFIELD			40-44-49N 1	20-52-32E	- 25X1
STATUS: OPERATION	VAL.				
AIR ORDER OF BAT 10 BAT 32 MAX/MOOSE	TTLE:	1 CREE	<b>&lt;</b>		25X1
ASSOCIATED OBJECT					25X1
Z4 ACI I COM ONLI	NI OKKIL				25 <b>X</b> 1
TA-LA-CHIH AIRFIE	LD		36-37-38N 1	.04-59-52E	25 <b>X</b> 1
STATUS: OPERATION	NAL				
REMARKS: CONSTRUCTION ON COMPLETE • CONST COMPLETION •	MOST OF THE TRUCTION NEA	SUPPORT AR THE ADI	FACILITIES APPEARE TS APPEARED TO BE	ED TO BE NEARING	
AIR ORDER OF BA	TTLE:				25 <b>X</b> 1
20 FAGOT/FRESCO					0574
					25X1

KH-9 MISSION 1207	24	CHINA, NAVAL BASE F	COMMUNIST FACILITIES
	SIGNIFICANT RES	SULTS	
TANG-CHIA-HUAN NAVAL	- BASE	22-22-34N 1	L13-37-00E
STATUS: OCCUPIED			
REMARKS: NO OFFSHORE WHARF IN SEP 72	APPEARED TO BE	UNDER CONSTRUCTION AS	REPORTED
NAVAL ORDER OF BAT	TLE:		
1 YP 6 LCM SMALL CRAFT (SEV	/ERAL)		

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KH-9 MISSION 1207 GROU	CHINA, COMMUNIST UND FORCE FACILITIES	
SIGNIFICANT RESULTS		
CHANG-NING-HSIN-HSU ARMY BARRACKS AL 4 2	23-14-06N 114-03-53E	25X
STATUS: OPERATIONAL		
REMARKS: THREE LARGE VEHICLE SHEDS WERE UNDER CONSTRU NORTHERN END OF THE FACILITY.	JCTION IN THE	
GROUND FORCE ORDER OF BATTLE:		25X
31 TANK 7 CARGO TRUCK		25X
CHU-CHEN ARMY BARRACKS AL 1  STATUS:OCCUPIED  PHYSICAL DESCRIPTION: 1.6 NM EAST OF CHU-CHEN AND 6 NM SW OF LIN- UPDATED DESCRIPTION. THE ROAD- AND RAIL-SI CONSISTS OF FOUR SEPARATELY SECURED AREAS CONSISTS ONE ADMINISTRATION BUILDING, ONE MESSHALLS, EIGHT VEHICLE/EQUIPMENT STORAGE DEPENDENTS QUARTERS, 19 STORAGE BUILDINGS, BUILDINGS.	ERVED FACILITY ONTAINING 16 AUDITORIUM, TWO BUILDINGS, 16	25X
GROUND FORCE ORDER OF BATTLE:	-	25
NONE DISCERNIBLE		25X
DONGABA PROB MIL CAMP	29-03-00N 087-41-00E	25X
STATUS: OCCUPIED		
PHYSICAL DESCRIPTION: 2.8 NM WNW OF DONGABA. UPDATED DESCRIPTION. THE UNSECURED CAMP OF T	CONTAINS ONE	051
10		25X
TOP SECRET RUFF		

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TOP SECRET RUFF	25X1 25X1
24 CHINA, COMMUNIST KH-9 MISSION 1207 GROUND FORCE FACILITIES	
ADMINISTRATION BUILDING, SEVEN BARRACKS, ONE MESSHALL, 18 STORAGE BUILDINGS, FIVE SUPPORT BUILDINGS, AND A SMALL-ARMS FIRING RANGE. SEVERAL PILES OF CANVAS-COVERED MATERIAL WERE SEEN IN OPEN STORAGE.	
GROUND FORCE ORDER OF BATTLE:	25X1
NONE DISCERNIBLE	25X1
FENG-CHENG ARMY BKS W AL 3 40-27-45N 123-57-43E	25X1
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:  4 FA PIECE 3 VEHICLE/PIECE OF EQUIP 10 CARGO TRUCK	25X1
	25X1
FENG-CHENG BKS NW A INF DIV HQ AL 2 40-28-20N 124-01-25F	25 <b>X</b> 1
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:  18 AA GUN 12 CARGO TRUCK 9 ZPU-2/4	25X1
	25X1
HUA-YUAN ID DIV HQ A ARMY BKS AL 1 31-15-42N 113-59-59E	25 <b>X</b> 1
STATUS: OCCUPIED	l
REMARKS: SEVEN SUPPORT BUILDINGS HAVE BEEN BUILT IN THE SW CORNER OF THE INSTALLATION AND THREE OTHERS WERE UNDER CONSTRUCTION.	
11	25X

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TOP SECRET	T RUFF
24	CHINA, COMMUNIST
KH-9 MISSION 1207	GROUND FORCE FACILITIES
GROUND FORCE ORDER OF BATTLE:	
6 FA PIECE 2	29 CARGO TRUCK
HUN-YUAN ARMY BKS AL 2	39-39-53N 113-37-17E
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
3 VEHICLE/PIECE OF EQUIP	
HUN-YUAN ARMY BKŞ EAST AL 1	39-41-52N 113-41-56E
CTATUS ACCULOTED	
GROUND FORCE ORDER OF BATTLE:	
4 VEHICLE/PIECE OF EQUIP	
T VEHICLE II COL	
	38-07-20N 114-19-56E
HUO-LU ARMY BKS A1 3	38=07=20N 114=19=30E
STATUS: OCCUPIED	-
ASSOCIATED OBJECTS:	_
23 CARGO TRUCK	
HUO-LU ARMY BKS AL 4	38-06-01N 114-20-50E
STATUS: OCCUPIED	
12	· !
TOP SECRE	T RUFF

		TOP SECR	ET RUFF		25) 25) 25)
					25,
	KH-9 MISSION 1207	24		CHINA, COMMUNIST GROUND FORCE FACILITIES	
	ASSOCIATED OBJECT	·5 <b>:</b>			25)
	6 CARGO TRUCK				
•					25)
	KOU-PANG-TZU ARMY B	KS AL 1		41-21-42N 121-45-39E	25
	STATUS: OCCUPIED				
	BARRACKS, TWO QUA	PANG-TZU. ON. THE SECUNTERS, TWO ME BUILDINGS,	ESSHALLS, TWO SUPPO	ALLATION CONSISTS OF 14 ONE AUDITORIUM, TWO RT/STORAGE BUILDINGS, AND KER.	
	GROUND FORCE ORDE	R OF BATTLE:			25
	2 FA PIECE		10 CARGO	TRUCK	20,
					25
	KU-CHENG ARMOR TNG	AREA		39-12-20N 115-29-30F	25
	KU-CHENG ARMOR TNG STATUS: OCCUPIED	AREA		39-12-20N 115-29-30F	25
				39-12-20N 115-29-30F	
•	STATUS: OCCUPIED	R OF BATTLE:		39-12-20N 115-29-30F	
•	STATUS: OCCUPIED  GROUND FORCE ORDE  18 TANK (3 ON DRI	R OF BATTLE:		39-12-20N 115-29-30F	25
	STATUS: OCCUPIED  GROUND FORCE ORDE  18 TANK (3 ON DRI	R OF BATTLE: Ving		39-12-20N 115-29-30F 40-55-42N 123-49-50E	25 25
•	STATUS: OCCUPIED  GROUND FORCE ORDE  18 TANK (3 ON DRI RANGE)	R OF BATTLE: Ving			25 25
	STATUS: OCCUPIED  GROUND FORCE ORDE  18 TANK (3 ON DRI RANGE)  LIEN-SHAN-KUAN ARMY	R OF BATTLE: VING BKS SE AL 1		40-55-42N 123-49-50E	25 25 25
	STATUS: OCCUPIED  GROUND FORCE ORDE  18 TANK (3 ON DRI RANGE)  LIEN-SHAN-KUAN ARMY  STATUS: OCCUPIED	R OF BATTLE: VING BKS SE AL 1	32 CARGO	40-55-42N 123-49-50E	25 25 25
-	STATUS: OCCUPIED  GROUND FORCE ORDE  18 TANK (3 ON DRI RANGE)  LIEN-SHAN-KUAN ARMY  STATUS: OCCUPIED  GROUND FORCE ORDER  4 FA PIECE	R OF BATTLE: VING BKS SE AL 1	32 CARGO	40-55-42N 123-49-50E	25 25 25 25 25

CHINA, COMMUNIST FORCE FACILITIES  5-29N 115-23-12E  ON-SIZED RATION BUILDING, BUILDINGS. A E INSTALLATION.
ON-SIZED RATION BUILDING, BUILDINGS. A E INSTALLATION.
ON-SIZED RATION BUILDING, BUILDINGS. A E INSTALLATION.
RATION BUILDING, BUILDINGS. A E INSTALLATION.
RATION BUILDING, BUILDINGS. A E INSTALLATION.
7-43N 112-08-38E
7-43N 112-08-38E
7-43N 112-08-38E
G 73
8-30N 112-05-00E
J

	KH-9 MISSION 1207	CHINA, COMMUNIS GROUND FORCE FACILITIE	
	SHUO-HSIEN ARMY BKS AL 5	39-23-15N 113-32-30	0E
	STATUS: UNKNOWN		
•	REMARKS: MILITARY ACTIVITY CAN BE N	WEITHER CONFIRMED NOR NEGATED.	
	GROUND FORCE ORDER OF BATT		
	NONE DISCERNIBLE		
	SUNG-LING-TIEN ARMY BKS AL 1	39-23-59N 115-52-36	6E
	STATUS: OCCUPIED		
	PHYSICAL DESCRIPTION:		
	6.5 NM SW OF CHO-CHOU.  UPDATED DESCRIPTION. THE	SECURED INSTALLATION CONTAINS 30	
	VEHICLE SHEDS, 20 STORAGE/	ONE ADMINISTRATION BUILDING, FOUR SUPPORT BUILDINGS (ONE Z-SHAPED), A	
	FURNACE BUILDING, TWO CONCI	RETE VAULTED-ROOF VEHICLE STORAGE AN OUTDOOR THEATER, AND A WATER	
	TOWER. A PROBABLE SECURED	ASSOCIATED HOUSING AREA IS 0.5 NM AND CONTAINS APPROXIMATELY 16 SMALL	
-	QUARTERS, TWO BARRACKS-TYPE	E BUILDINGS, AND ONE POSSIBLE	
	STORAGE FACILITY IS 1 NM E/	A SECURED, ROAD-SERVED AMMUNITION AST OF THE MAIN INSTALLATION AND	
_	CONTAINS FIVE REVETTED STOP	RAGE BUILDINGS.	
	GROUND FORCE ORDER OF BATTI	LE:	

15

25**X**1

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24 H-9 MISSION 1207		CHINA, COMMU GROUND FORCE FACIL:	
AN-CHENG ARMY BKS AL :		34-37-44N 118-20	0 <b>–</b> 05E
STATUS: OCCUPIED			•
REMARKS: ONE BARRACKS HAS BEE	ADDED TO THE FACIL	ITY.	•
GROUND FORCE ORDER OF NONE DISCERNIBLE	BATTLE:		
MONE DISCENSIBLE			
STATUS: OCCUPIED		40-12-11N 124-2	
	F BATTLE:		
STATUS: OCCUPIED  GROUND FORCE ORDER O	F BATTLE:		
STATUS: OCCUPIED  GROUND FORCE ORDER O  37 TMP/TPP PONTON SE	F BATTLE:	RUCK	
STATUS: OCCUPIED  GROUND FORCE ORDER O  37 TMP/TPP PONTON SE  TA-TUNG ARMY BKS AL 12	F BATTLE: CTION 2 CARGO TE	RUCK 40-01-20N 113-1	7-10E
STATUS: OCCUPIED  GROUND FORCE ORDER O  37 TMP/TPP PONTON SE  TA-TUNG ARMY BKS AL 12  STATUS: OCCUPIED  REMARKS: AREAS A AND C WERE P	F BATTLE: CTION 2 CARGO TE	RUCK 40-01-20N 113-1	7-10E
STATUS: OCCUPIED  GROUND FORCE ORDER O  37 TMP/TPP PONTON SE  TA-TUNG ARMY BKS AL 12  STATUS: OCCUPIED  REMARKS: AREAS A AND C WERE P	F BATTLE: CTION 2 CARGO TE	RUCK 40-01-20N 113-1	7-10E
STATUS: OCCUPIED  GROUND FORCE ORDER O  37 TMP/TPP PONTON SE  TA-TUNG ARMY BKS AL 12  STATUS: OCCUPIED  REMARKS: AREAS A AND C WERE P	F BATTLE: CTION 2 CARGO TE	RUCK 40-01-20N 113-1	7-10E

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КН-	9 MISSION 1207	24	GROUI		COMMUNIST FACILITIES	
TIE	N-HSIN ARMY BARRAG	CKS SW AL 5	22	2-48-20N	113-57-15E	25X1
S	TATUS:OCCUPIED					
G	ROUND FORCE ORDER	OF BATTLE:				25 <b>X</b> 1
1	5 FA GUN		21 CARGO TRUCK			23/1
						25 <b>X</b> 1
TIN	G-HSING ARMY BKS A	NL2	39	9-12-46N	115-44-00F	25 <b>X</b> 1
S	TATUS: OCCUPIED					
GI	ROUND FORCE ORDER	OF BATTLE:				25 <b>X</b> 1
2	7 TANK/ASSAULT GUN	I	33 CARGO TRUCK			23X I
						25 <b>X</b> 1
TUNG	S-SHENG ARMY BKS		39	9-48-55N	109 <b>-</b> 59-45E	25 <b>X</b> 1
Si	TATUS: OCCUPIED					
ON T FA ON BA BA	HYSICAL DESCRIPTION  THE NORTHERN EDG  THE NEWLY IDENTIFING  ACILITY CONSISTS OF  ME LARGE MESSHALL,  ARRACKS, FIVE QUAR  ASKETBALL COURTS.  ME COMPOUND, IMMED	E OF TUNG-S ED WALL-SEC OF ONE HEADO SEVEN ADMI TERS, 11 SU ADDITIONAL	CURED PROBABLE INVARTERS BUILDING BUILDINGS BUILDINGS SPORTS FACILIT	IG, ONE AU DINGS, 22 DINGS, EIG TIFS ARE (	UDITORIUM, E GHT DUTSIDE	
					. 2	25 <b>X</b> 1
GF	NONE DISCERNIBLE	OF BATTLE:	,			25 <b>X</b> 1
						25 <b>X</b> 1
						25X1
		17	•			
		TOP SECRE				
Declassified in Part	Sanitized Copy Approve	d for Release 20	014/03/18 : CIA-RDP7	8T04752A00	1600010004-6	_

		4752A001600010	25X
24 CH-9 MISSION 1207	CHINA, C	COMMUNIST	
MAP SOURCE REFERENCE: 250-1501,NJ49-2	OKOOND TOKEL TA		
			. 25>
YU-TZU HQ INF DIV A ARMY BKS AL 2	37-42-25N 11	12-44-32E	• 25)
STATUS: OCCUPIED			
GROUND FORCE ORDER OF BATTLE:  18 PROB PONTON SECTION 6 PIECE	OF EQUIPMENT		25>
84 CARGO TRUCK			25>
OTHER RESULTS-NO APPARE		13-26-25E	25>
			20/
STATUS: UNKNOWN			237
GROUND FORCE ORDER OF BATTLE:			
			25>
GROUND FORCE ORDER OF BATTLE:	35-04-03N 1	18 <b>-</b> 19 <b>-</b> 57E	25) 25)
OROUND FORCE ORDER OF BATTLE:  NONE DISCERNIBLE	35-04-03N 1	18-19-57E	25) 25)
GROUND FORCE ORDER OF BATTLE:  NONE DISCERNIBLE  LIN-I HQ INF DIV A ARMY BKS AL 1  STATUS:OCCUPIED  GROUND FORCE ORDER OF BATTLE:	35-04-03N 1	18-19-57E	25) 25) • 25)
GROUND FORCE ORDER OF BATTLE:  NONE DISCERNIBLE  LIN-I HQ INF DIV A ARMY BKS AL 1  STATUS:OCCUPIED	35-04-03N 1	18-19-57E	25) 25) • 25)
GROUND FORCE ORDER OF BATTLE:  NONE DISCERNIBLE  LIN-I HQ INF DIV A ARMY BKS AL 1  STATUS:OCCUPIED  GROUND FORCE ORDER OF BATTLE:	35-04-03N 1	18-19-57E	25X 25X 25X 25X

Declassified in Part - Sanitized Copy Approved for	r Release 2014/03/18 : CIA-RDP78T04 TOP SECRET RUFF	4752A00	01600010004-6	25X 25X
KH-9 MISSION 1207			COMMUNIST FACILITIES	
PAI-SHA ARMY BKS AL 1	34-2	3-00N	112-31-30E	25 <b>X</b> ′
STATUS: OCCUPIED				
GROUND FORCE ORDER OF NONE DISCERNIBLE	BATTLE:			25 <b>X</b> ′
				25X <sup>2</sup>

	TOPS	SECRET RUFF	<b>,</b> -0 ,
H-9 MISSION 1207	24	CHINA, COMMUNIST INDUSTRY	
	SIGNIFIC	ANT RESULTS	
HANG-HAI SHIPYARD	PU-TUNG	31-15-04N 121-31-03E	:
STATUS: OPERATION	<b>AL</b>		
UNDER CONSTRUCTION APPEARED TO BE EXAMPLE.	ON IN THE	IG ON WAY 1. THE BUILDING REPORTED FITTING-OUT AREA IN MAY 73 COMPLETE. THE BUILDING IS A PROBABLE (S APPROXIMATELY 645 X 100 FEET.	:
NAVAL ORDER OF B	ATTLE:		
4 OCEAN CARGO VE 1 COASTAL CARGO		1 FABRICATION BARGE 1 FERRY 1 FLOATING CRANE 7 LCM	
1 OCEAN TANKER 13 ATA		/ 94 ▼II	

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<b>u</b>					
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Declassified in Part - Sanitized Copy Approved for Release 2014/03/18 : CIA-RDP78T04	752A001600010004-6 25X 25X
KH-9 MISSION 1207  DEPLOYED TACTICAL	ED ARAB REPUBLIC SSM FACILITIES
SIGNIFICANT RESULTS	
AL ISKANDARIYAH CD CR MSL LCH SITE SW 31-02	<del>2-45N 029-41-20E</del> 25X
STATUS: OCCUPIED	
MISSILE ORDER OF BATTLE:	25X <sup>-</sup>
2 PROB SAMLET MISSILE (ON 2 SAMLET TRANSPORT LAUNCHER) LAUNCHER POSITION 2 SAMLET LAUNCHER (IN POSITION WITH MISSILE)	
POSS SHEET BEND (IN GC AREA W/CAMOUFLAGE NETTING) PROB RADAR VAN TRAILER (IN REVETMENT W/CAMOUFLAGE NETTING)	25X
ASSOCIATED OBJECTS:  4 TRUCK 6 SMALL TENT 2 VEHICLE/PIECE OF EQUIP (CANVAS COVERED)	25X <sup>-</sup>
AL ISKANDARIYAH CD CR MSL LCH SITE 1 31-19	-02N 030-03-23E
STATUS: OCCUPIED	
PHYSICAL DESCRIPTION:  10.3 NM NE OF ALEXANDRIA (AL ISKANDARIYAH).  UPDATED DESCRIPTION. THE SITE CONSISTS OF TWO LAUNCH POSITIONS, A GUIDANCE CONTROL REVETMENT B POSITIONS, TWO MISSILE-HOLD REVETMENTS, TWO DRIV REVETMENTS, AND ONE SUPPORT BUILDING. THE SITE DISCERNIBLE SECURITY MEASURES, IS SERVED BY AN UNIDE-LOOP ROAD SYSTEM, AND APPEARED TO BE IN A S SEMI-DISREPAIR.	ETWEEN LAUNCH E-IN VEHICLE HAS NO NIMPROVED

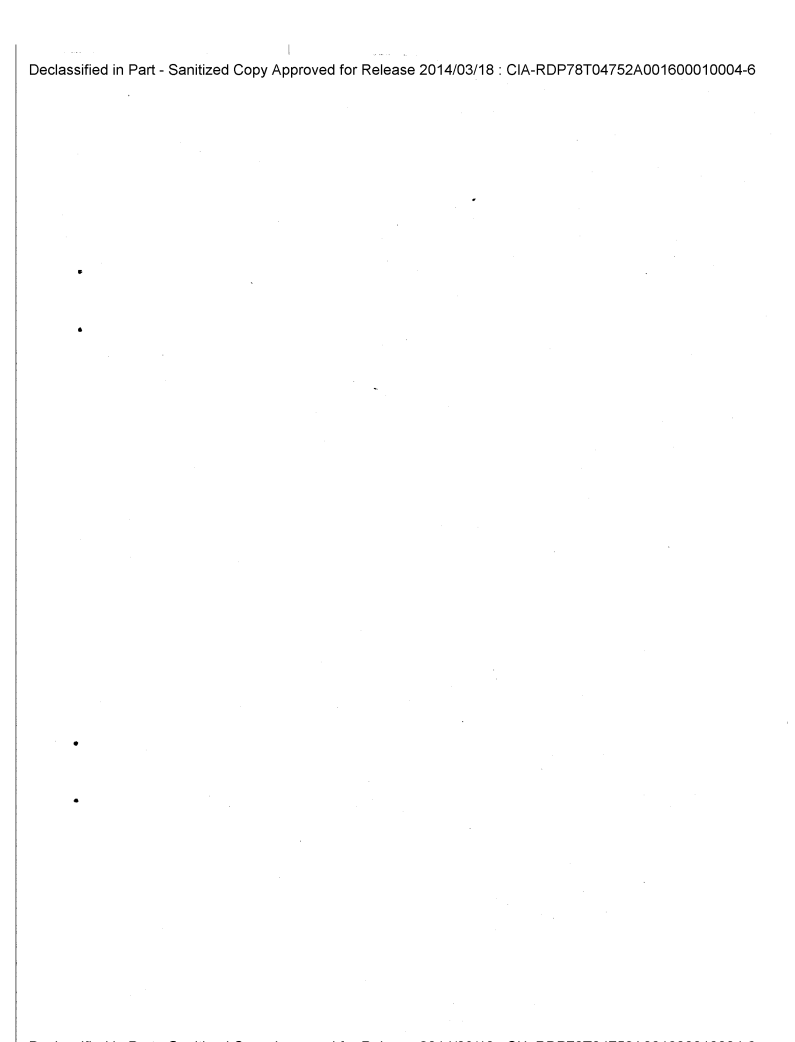
25X1

21

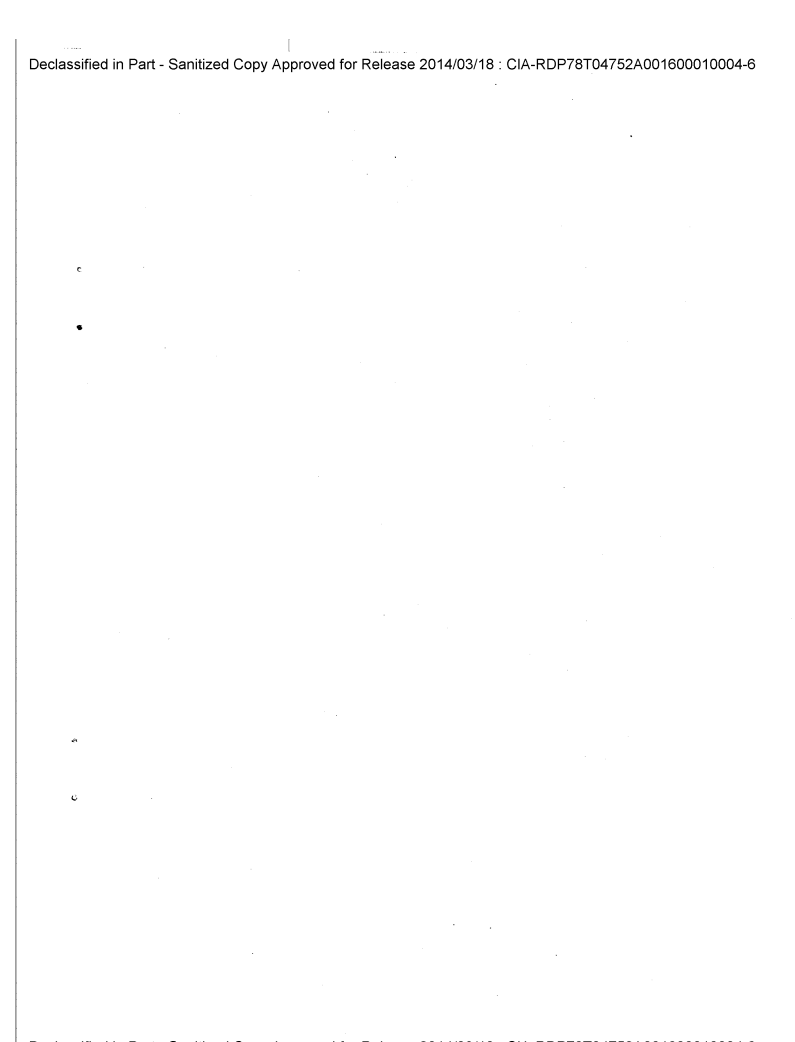
ssified in Part - Sanitized Co	TOP SECRET RUFF		. 1 . 7 52, 100 1000 1000	2
				2
	24		AB REPUBLIC	
H-9 MISSION 1207	DEPLO	YED TACTICAL SSM	FACILITIES	
MISSILE ORDER OF B	SATTLE:			2
NONE DISCERNIBLE	:			2
ASSOCIATED OBJECTS	<b>5:</b>			•
1 VAN TRUCK 1 VEHICLE/PIECE OF (IN GC REVETMENT COVERING)				-
				2
		<b>-</b> 4 - 5 - 1 - 1 - 1	070 00 505	
L ISKANDARIYAH CD (	CR MSL LCH SITE 2	31-18-48N	030-02-50E	2
STATUS: OCCUPIED				
ISKANDARIYAH CD CF	RUISE MISSILE LAUNC ION. THE SITE CONT	AINS TWO DIAMOND	-SHAPED	4
ISKANDARIYAH CD CF UPDATED DESCRIPTI DRIVE-IN LAUNCH RE CONTROL VAN HOLD F TWO DRIVE-IN BUNKE FOULPMENT POSITION	RUISE MISSILE LAUNC ION. THE SITE CONT EVETMENTS, TWO REVE POSITIONS, A REVETT ERED MISSILE-HOLD F	H SITE 3 AINS TWO DIAMOND TTED DRIVE-IN LA ED GUIDANCE CONT OSITIONS, AND EI IO DISCERNIBLE SE	-SHAPED UNCH ROL AREA, GHT SUPPORT CURITY	;
ISKANDARIYAH CD CF UPDATED DESCRIPTI DRIVE-IN LAUNCH RE CONTROL VAN HOLD F TWO DRIVE-IN BUNKE FOULPMENT POSITION	RUISE MISSILE LAUNC ION. THE SITE CONT EVETMENTS, TWO REVE POSITIONS, A REVETT ERED MISSILE-HOLD F NS. THE SITE HAS N ERVED BY AN UNIMPRO	H SITE 3 AINS TWO DIAMOND TTED DRIVE-IN LA ED GUIDANCE CONT OSITIONS, AND EI IO DISCERNIBLE SE	-SHAPED UNCH ROL AREA, GHT SUPPORT CURITY	
ISKANDARIYAH CD CE UPDATED DESCRIPTION DRIVE-IN LAUNCH RE CONTROL VAN HOLD E TWO DRIVE-IN BUNKE EQUIPMENT POSITION MEASURES AND IS SE MISSILF ORDER OF E NONE DISCERNIBLE	RUISE MISSILE LAUNCION. THE SITE CONTEVETMENTS, TWO REVEPOSITIONS, A REVETTERED MISSILE-HOLD FOR THE SITE HAS NERVED BY AN UNIMPROBATTLE:	H SITE 3 AINS TWO DIAMOND TTED DRIVE-IN LA ED GUIDANCE CONT OSITIONS, AND EI IO DISCERNIBLE SE	-SHAPED UNCH ROL AREA, GHT SUPPORT CURITY	
ISKANDARIYAH CD CF UPDATED DESCRIPTION DRIVE-IN LAUNCH RE CONTROL VAN HOLD F TWO DRIVE-IN BUNKE EQUIPMENT POSITION MEASURES AND IS SE MISSILF ORDER OF E NONE DISCERNIBLE ASSOCIATED OBJECTS	RUISE MISSILE LAUNCION. THE SITE CONTEVETMENTS, TWO REVEPOSITIONS, A REVETTERED MISSILE-HOLD FOR THE SITE HAS NERVED BY AN UNIMPROBATTLE:	H SITE 3 AINS TWO DIAMOND TTED DRIVE-IN LA ED GUIDANCE CONT OSITIONS, AND EI TO DISCERNIBLE SE EVED WIDE-TURN RO	-SHAPED UNCH ROL AREA, GHT SUPPORT CURITY AD SYSTEM.	;
ISKANDARIYAH CD CE UPDATED DESCRIPTION DRIVE-IN LAUNCH RE CONTROL VAN HOLD E TWO DRIVE-IN BUNKE EQUIPMENT POSITION MEASURES AND IS SE MISSILF ORDER OF E NONE DISCERNIBLE	RUISE MISSILE LAUNCE ION. THE SITE CONTEVETMENTS, TWO REVE POSITIONS, A REVETTE ERED MISSILE-HOLD F NS. THE SITE HAS N ERVED BY AN UNIMPROBATTLE:  E  S:  5 SMAL F EQUIP  THE SITE LAUNCE  5 SMAL REVE	H SITE 3 AINS TWO DIAMOND TTED DRIVE-IN LA ED GUIDANCE CONT OSITIONS, AND EI IO DISCERNIBLE SE	-SHAPED UNCH ROL AREA, GHT SUPPORT CURITY AD SYSTEM.	;
ISKANDARIYAH CD CE UPDATED DESCRIPTION DRIVE-IN LAUNCH RE CONTROL VAN HOLD E TWO DRIVE-IN BUNKE EQUIPMENT POSITION MEASURES AND IS SE  MISSILF ORDER OF E  NONE DISCERNIBLE  ASSOCIATED OBJECTS 2 TRUCK 3 VEHICLE/PIECE OF (CANVAS COVERED	RUISE MISSILE LAUNCE ION. THE SITE CONTEVETMENTS, TWO REVE POSITIONS, A REVETTE ERED MISSILE-HOLD F NS. THE SITE HAS N ERVED BY AN UNIMPROBATTLE:  E  S:  5 SMAL F EQUIP  THE SITE LAUNCE  5 SMAL REVE	H SITE 3 AINS TWO DIAMOND TTED DRIVE-IN LA ED GUIDANCE CONT OSITIONS, AND EI IO DISCERNIBLE SE EVED WIDE-TURN RO	-SHAPED UNCH ROL AREA, GHT SUPPORT CURITY AD SYSTEM.	
ISKANDARIYAH CD CE UPDATED DESCRIPTION DRIVE-IN LAUNCH RE CONTROL VAN HOLD E TWO DRIVE-IN BUNKE EQUIPMENT POSITION MEASURES AND IS SE  MISSILF ORDER OF E  NONE DISCERNIBLE  ASSOCIATED OBJECTS  2 TRUCK 3 VEHICLE/PIECE OF (CANVAS COVERED REVETMENTS)	RUISE MISSILE LAUNCE ION. THE SITE CONTEVETMENTS, TWO REVE POSITIONS, A REVETTE ERED MISSILE-HOLD F NS. THE SITE HAS N ERVED BY AN UNIMPRO BATTLE:  E  S:  5 SMAL F EQUIP IN	H SITE 3 AINS TWO DIAMOND TTED DRIVE-IN LA ED GUIDANCE CONT POSITIONS, AND EI HO DISCERNIBLE SE EVED WIDE-TURN RO	-SHAPED UNCH ROL AREA, GHT SUPPORT CURITY AD SYSTEM.	
ISKANDARIYAH CD CE UPDATED DESCRIPTION DRIVE-IN LAUNCH RE CONTROL VAN HOLD E TWO DRIVE-IN BUNKE EQUIPMENT POSITION MEASURES AND IS SE  MISSILF ORDER OF E  NONE DISCERNIBLE  ASSOCIATED OBJECTS 2 TRUCK 3 VEHICLE/PIECE OF (CANVAS COVERED	RUISE MISSILE LAUNCE ION. THE SITE CONTEVETMENTS, TWO REVE POSITIONS, A REVETTE ERED MISSILE-HOLD F NS. THE SITE HAS N ERVED BY AN UNIMPRO BATTLE:  E  S:  5 SMAL F EQUIP IN	H SITE 3 AINS TWO DIAMOND TTED DRIVE-IN LA ED GUIDANCE CONT POSITIONS, AND EI HO DISCERNIBLE SE EVED WIDE-TURN RO	-SHAPED UNCH ROL AREA, GHT SUPPORT CURITY AD SYSTEM.	
ISKANDARIYAH CD CE UPDATED DESCRIPTION DRIVE-IN LAUNCH RE CONTROL VAN HOLD E TWO DRIVE-IN BUNKE EQUIPMENT POSITION MEASURES AND IS SE  MISSILF ORDER OF E  NONE DISCERNIBLE  ASSOCIATED OBJECTS  2 TRUCK 3 VEHICLE/PIECE OF (CANVAS COVERED REVETMENTS)	RUISE MISSILE LAUNCE ION. THE SITE CONTEVETMENTS, TWO REVE POSITIONS, A REVETTE ERED MISSILE-HOLD F NS. THE SITE HAS N ERVED BY AN UNIMPRO BATTLE:  E  S:  5 SMAL F EQUIP IN	H SITE 3 AINS TWO DIAMOND TTED DRIVE-IN LA ED GUIDANCE CONT POSITIONS, AND EI HO DISCERNIBLE SE EVED WIDE-TURN RO	-SHAPED UNCH ROL AREA, GHT SUPPORT CURITY AD SYSTEM.	
ISKANDARIYAH CD CE UPDATED DESCRIPTION DRIVE-IN LAUNCH RE CONTROL VAN HOLD E TWO DRIVE-IN BUNKE EQUIPMENT POSITION MEASURES AND IS SE  MISSILF ORDER OF E NONE DISCERNIBLE  ASSOCIATED OBJECTS 2 TRUCK 3 VEHICLE/PIECE OF (CANVAS COVERED REVETMENTS)	RUISE MISSILE LAUNCE ION. THE SITE CONTEVETMENTS, TWO REVE POSITIONS, A REVETTE ERED MISSILE-HOLD F NS. THE SITE HAS N ERVED BY AN UNIMPRO BATTLE:  E  S:  5 SMAL F EQUIP IN	H SITE 3 AINS TWO DIAMOND TTED DRIVE-IN LA ED GUIDANCE CONT POSITIONS, AND EI HO DISCERNIBLE SE EVED WIDE-TURN RO	-SHAPED UNCH ROL AREA, GHT SUPPORT CURITY AD SYSTEM.	2

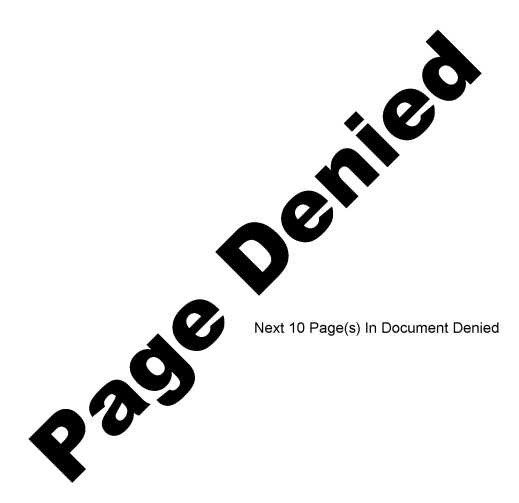
TOP SECRET RUFF	25 25
24 UNITED ARAB REPUBLI	С
KH-9 MISSION 1207 DEPLOYED TACTICAL SSM FACILITIE	S
PHYSICAL DESCRIPTION:  10 NM NE OF ALEXANDRIA (AL ISKANDARIYAH).  UPDATED DESCRIPTION. THE UNSECURED SITE CONTAINS TWO DIAMOND-SHAPED DRIVE-IN LAUNCH POSITIONS, A REVETTED TARGET-ILLUMINATING RADAR POSITION BETWEEN THE LAUNCH POSITIONS, TWO ACQUISITION RADAR POSITIONS (ONE REVETTED), TWO LAUNCH CONTROL BUNKERS, TWO DRIVE-IN MISSILE-HOLD BUNKERS, SIX DRIVE-IN VEHICLE REVETMENTS, AND FIVE SUPPORT BUILDINGS. THE LAUNCH SITE IS SERVED BY AN IMPROVED WIDE LOOP-ROAD SYSTEM.	
MISSILF ORDER OF BATTLE:  2 SAMLET LAUNCHER (IN LAUNCH POSITION)	25
ELECTRONIC ORDER OF BATTLE:  1 POSS SHEET BEND (IN GC AREA W/CAMOUFLAGE NET)	2
ASSOCIATED OBJECTS:  2 TRUCK 5 SMALL TENT 5 VAN TRAILER	2
2 VEHICLE/PIECE OF EQUIP (REVETTED AND CANVAS COVERED)	

	24	UNITED ARAB REPUBLI INDUSTR	
-9 MISSION 120	SIGNIFICANT RESULTS	THUOSIK	•
QAHIRAH AMMUN	ITION PLANT SHUBRA 27	30-06-20N 031-16-21	<b>E</b>
STATUS:OCCUPIE	D		
REMARKS: NO SIGNIFICANT INSTALLATION H	MILITARY ACTIVITY WAS OB AS UNDERGONE NO PHYSICAL	SERVED. THE ALTERATIONS SINCE AUG 7	2
GROUND FORCE O	RDER OF BATTLE:		
8 BUS	4 VEHICLE	PIECE OF EQUIP	









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	TOP SECRET			25X1 25X1
KH-9 MISSION 1207	24	AIR BASE	HUNGARY FACILITIES	
	SIGNIFICANT RE	SULTS		
BUDAPEST/FERIHEGY A	AIRFIELD	47-26-25N		25X1
STATUS: OPERATIONA	AL			
AIR ORDER OF BATT	ſLE:			
1 CARELESS 2 CRUSTY 1 DC-9	1	COKE EMPENNAGE (PROTRUDING FROM A HANGAR)		25 <b>X</b> 1
2 COOT				25 <b>X</b> 1
KISKUNLACHAZA AIRFI	ELD	47-10-40N		25 <b>X</b> 1
STATUS: OPERATIONA	<b>AL</b>			
UPDATED DESCRIPTI 240-FOOT NW/SE SE OVERRUNS, ONE IRR TWO END-CONNECTIN	UNLACHAZA AND 1 ON. THE AIRFIE RVICEABLE CONCR REGULAR PARALLEL IG LINKS, AND TW	2.5 NM SOUTH OF BUDAP! LD CONSISTS OF ONE 8.2 ETE RUNWAY WITH GRADE! TAXIWAY, TWO CROSSOV! O DISPERSAL TAXIWAYS. D LANDING STRIP PARAL!	250- X D-EARTH ER LINKS, AN	
APRONS, 22 CONCRE	TE HARDSTANDS ( IRCRAFT REVETME	PARKING APRONS, FOUR FOUR REVETTED), 12 PRO NTS, 40 CLASS A HANGAN	OBABLY	
THE REFERENCE POI	NT (RP) IS THE	MIDPOINT OF THE CONCRE	E <b>T</b> E	
OTHER FACILITIES	INCLUDE A SUPPO	RT AREA, AN ADMINISTRA	ATION AND	

AND CONSISTS OF ONE MULTISTORY OPERATIONS BUILDING WITH AN INTEGRAL CONTROL TOWER, ONE HANGAR, TWO SHOP OR SUPPORT

25X1

TOP SECRET RUFF

39

BARRACKS AREA, A PROBABLE AAM FACILITY, AN AMMUNITION STORAGE AREA, THREE POL FACILITIES, A GCI SITE, NAVIGATIONAL AIDS, AN

THE SUPPORT AREA IS ALONG THE SW SIDE OF THE PARALLEL TAXIWAY

SA-3 SITE, AND AN AAA SITE.

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		TOP SECRET RUFF	_		25X1 25X1
	24			HUNGARY	
KH-9 MISSION 1207			AIR BASE FA	CILITIES	

BUILDINGS, ONE VEHICLE SHED, TWO MULTISTORY BARRACKS OR ADMINISTRATION BUILDINGS, AT LEAST 26 SUPPORT OR STORAGE BUILDINGS, A RAILROAD CARGO PLATFORM, A VEHICLE MAINTENANCE AND STORAGE AREA WITH FOUR VEHICLE SHEDS AND FOUR SUPPORT BUILDINGS, A VEHICLE MAINTENANCE AND STORAGE AREA WITH THREE VEHICLE SHEDS, SEVEN SUPPORT BUILDINGS, AND ONE MULTISTORY BARRACKS, AND A VEHICLE MAINTENANCE AND STORAGE AREA WITH FOUR VEHICLE SHEDS AND SIX SUPPORT BUILDINGS.

HARDENED SUPPORT FACILITIES ON THE SW SIDE OF THE PARALLEL TAXIWAY INCLUDE 26 VEHICLE REVETMENTS, THREE STORAGE REVETMENTS, TWO VEHICLE STORAGE BUNKERS, SEVEN STORAGE BUNKERS, AND ONE PERSONNEL BUNKER. ADDITIONAL HARDENED FACILITIES ARE ON THE NE SIDE OF THE RUNWAY AND INCLUDE SIX VEHICLE REVETMENTS, SIX STORAGE BUNKERS, AND TWO SUPPORT BUILDINGS. SECURED DOUBLE BUNKER WITH A WALLED AREA AND ONE SUPPORT BUILDING IN FRONT IS SW OF THE RP. A SEPARATELY SECURED BUNKER WITH TWO DRIVE-IN ENTRANCES IS AT THE NW END OF THE RUNWAY. LARGE BUILDING WAS IN THE EARLY STAGES OF CONSTRUCTION SSW OF THE RP.

THE ADMINISTRATION AND BARRACKS AREA IS WEST OF THE RP AND CONSISTS OF ONE T-SHAPED MULTISTORY ADMINISTRATION BUILDING, ONE L-SHAPED MULTISTORY ADMINISTRATION BUILDING, 15 MULTISTORY BARRACKS AND QUARTERS, THREE T-SHAPED MESSHALLS, 21 ATHLETIC FIELDS. AND ONE PERSONNEL OBSTACLE COURSE. A LARGE BUILDING WAS IN THE EARLY STAGES OF CONSTRUCTION WNW OF THE RP ADJACENT TO THE RAILROAD TRACK.

THE SEPARATELY SECURED PROBABLE AAM FACILITY IS SSE OF THE RP AND CONSISTS OF A BUNKER WITH A BUILDING ATTACHED TO ONE END AND ONE SUPPORT BUILDING.

THE DOUBLY SECURED AMMUNITION STORAGE AREA IS NORTH OF THE RP AND CONSISTS OF FIVE STORAGE BUILDINGS (FOUR REVETTED) AND ONE SUPPORT BUILDING.

THE FIRST SECURED RAIL-SERVED POL STORAGE AREA IS SSW OF THE RP AND CONSISTS OF AT LEAST SIX BURIED POL TANKS, THREE REVETMENTS CONTAINING A TOTAL OF 23 HORIZONTAL TANKS, FOUR PROBABLE FUEL BLADDERS, THREE PUMPHOUSES, AND FOUR SMALL SUPPORT BUILDINGS. THE SECOND SECURED RAIL-SERVED POL STORAGE AREA IS WNW OF THE RP AND CONSISTS OF SIX BURIED POL TANKS, THREE REVETMENTS WITH A TOTAL OF AT LEAST 30 HORIZONTAL TANKS, OPEN STORAGE OF POL DRUMS, ONE PUMPHOUSE, ONE PROBABLE VEHICLE MAINTENANCE BUILDING, AND FIVE SUPPORT BUILDINGS. THE THIRD POL STORAGE AREA IS SOUTH OF THE RP AND CONSISTS OF A REVETMENT WITH TEN HORIZONTAL TANKS PROBABLY CONNECTING TO NINE FUELING POINTS ON

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	25)	<b>X</b> 1
KH-9 MISSION 1207	HUNGARY AIR BASE FACILITIES	
	AIR DASE FACILITIES	
THE ADJACENT AIRCRAFT PARKING APRON.		
KISKUNLACHAZA AIRFIELD GCI SITE END OF THE RUNWAY AND IS REPORTED SEP	PARATELY. 25)	X1
NAVIGATIONAL AIDS INCLUDE GCA AND INN BEACONS OFF THE SE END OF THE RUNWAY.	NER AND OUTER MARKER	
DEFENSES INCLUDED AN OCCUPIED SIX-POS PERSONNEL TENTS AND BUDAPEST SA-3 SIT WHICH IS REPORTED SEPARATELY.	SITION AAA SITE WITH 12 TE B19-3 25)	<b>X</b> 1
AIR ORDER OF BATTLE:	05)	
14 FISHBED 1 CLOD 3 FAGOT/FRESCO	25)	<b>X</b> 1
	25)	<b>X</b> 1
KUNMADARAS AIRFIELD	47-23-24N 020-47-02E	· / /
STATUS: OPERATIONAL	25)	XΊ
REMARKS: A PORTION OF THE PREVIOUSLY REPORTED NOW IDENTIFIED AS A SECURED AIRCRAFT INCLUDES ONE HANGAR, ONE PROBABLE SHO EARTH-MOUNDED PROBABLE TANK, AND FIVE THE REMAINDER OF THE FACILITY WHICH I INDIVIDUALLY SECURED BUNKERS REMAINS	MAINTENANCE AREA. IT OP BUILDING, ONE SMALL E SMALL SUPPORT BUILDINGS. INCLUDES TWO LARGE	
AIR ORDER OF BATTLE:	05)	
	25)	<b>X</b> 1
SARMELLEK AIRFIELD	46-41-23N 017-09-33E	<b>X</b> 1
STATUS: OPERATIONAL		
REMARKS: THE UNIDENTIFIED BUNKER NEAR THE SE E AND THE TWO HANGARETTES AT THE NW END EARTH COVERED. THE DIMENSIONS OF THE	OF THE RUNWAY WERE BEING	
41	25X	1
TOP SECRET RUFF		

TOP	SECRET RUFF	2:
24 KH-9 MISSION 1207	HUNGARY AIR BASE FACILITIES	
A HIGH SE	ECURITY WALL ENCLOSES THE AREA THE BUNKER.	2
25 FISHBED 3 FAGOT/FRESCO	1 CLOD	• 2
		. 2
SZOLNOK/RAKOCZIFALVA AIRFI	FLD 47-07-24N 020-14-05E	2
STATUS: OPERATIONAL		
AIR ORDER OF BATTLE:		2
AIR ORDER OF BATTEE.		

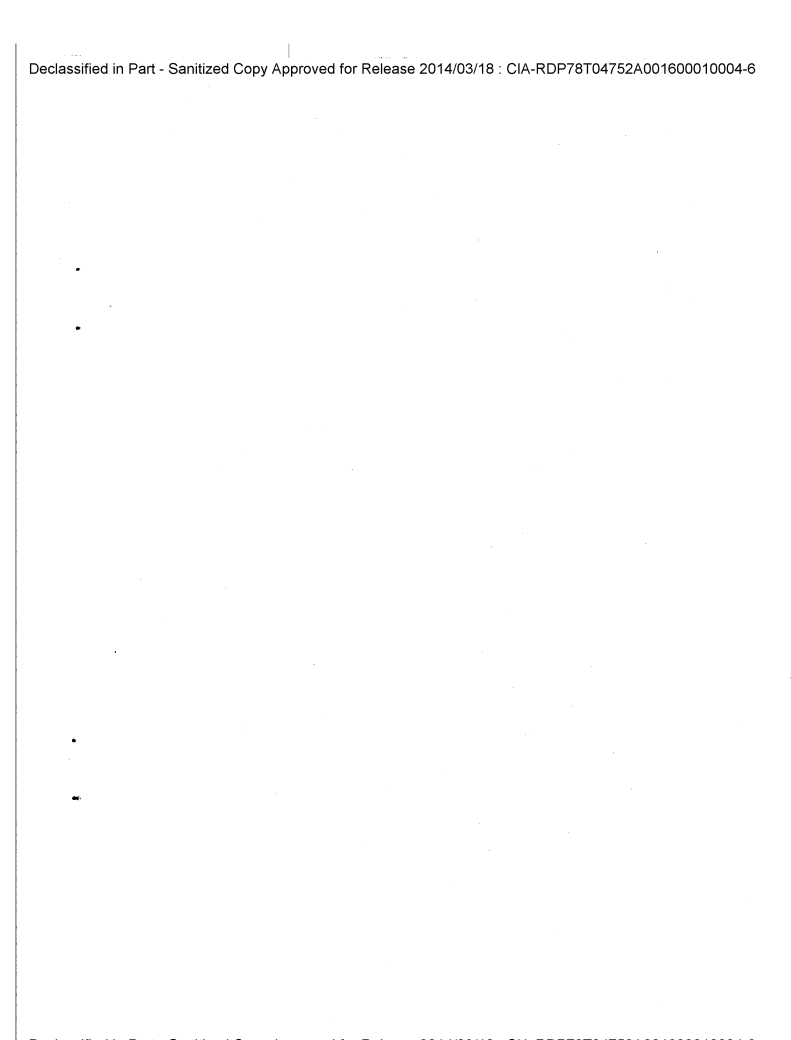
Declassified in Part - Sanitized Copy Approved for Release 2014/03/18 : TOP SECRET RUFF	CIA-RDP78T04752A0	01600010004-6	25X1 25X1 25X1
KH-9 MISSION 1207	GROUND FORCE	HUNGARY FACILITIES	20/(1
SIGNIFICANT RESULTS			
BUDAPEST AMMO DPO FOT 501	47-35-45N	019-10-05E	25 <b>X</b> 1
STATUS: OPERATIONAL			
REMARKS: A SELF-SUPPORTING LATTICE TOWER WITH I IS IN THE SUPPORT AREA.	PROBABLE MICROWA	VE DISHES	
GROUND FORCE ORDER OF BATTLE:			25X1
BUDAPEST TRAINING AREA FOT	47-37-00N	019-13-00E	
CTATUC A ODEDATE OUR			25 <b>X</b> 1
STATUS:OPERATIONAL  REMARKS: FACILITIES ALSO INCLUDE TWO SNORKEL PO	DNDS•		
GROUND FORCE ORDER OF BATTLE:			25 <b>X</b> 1
NONE DISCERNIBLE			25 <b>X</b> 1
			20/(1
CEGLED ARMY BARRACKS DOSZA GYORGY 222	47-10-07N	019-49-58F	25 <b>X</b> 1
STATUS: OCCUPIED			
REMARKS: THE PREVIOUSLY REPORTED BARRACKS UNDER COMPLETE. A GROUP OF CARGO TRUCKS AND THE STORAGE AREA ON THE NORTH SIDE OF	TRATIFOC WEDE I	ニソナサモいっ	
GROUND FORCE ORDER OF BATTLE:  IN BARRACKS AREA  16 PROB CARGO TRUCK		2	25 <b>X</b> 1
43			25 <b>X</b> 1

TOP SECRET RUFF

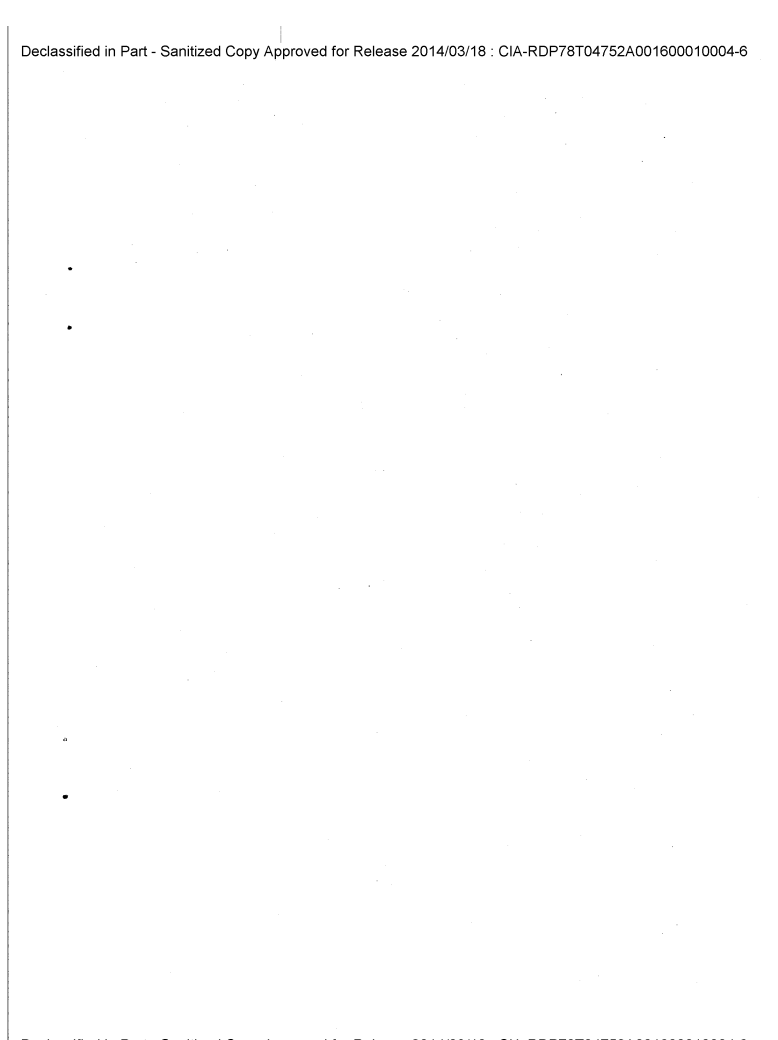
	TOP SECRET RUF	F	8T04752A0016000100	
	14	GROUND FORCE	HUNGARY	
1-9 MISSION 1207		GROUND FURCE	PACILITIES	
_				
GROUND FORCE ORDER	ING STORAGE AREA	1		
18 CARGO TRUCK	4 VEH	ICLE/PIECE OF EQU	IP	
7 DOUBLE-AXLE CARGO	) IKLK			•
			040 40 015	_
EGLED ARMY BARRACKS	HUSZAR 221	47-10-25N	019-49-21E	•
			,	
STATUS: OCCUPIED				
PHYSICAL DESCRIPTION	ON:			
ON THE EAST EDGE OF	F CEGLED.	INSTALLATION CONS	SISTS OF A	
BARRACKS AND ADMIN	ISTRATION AREA A	ND A VEHICLE MAIN	ENANCE AND	
STORAGE AREA.				
THE BARRACKS AND	ADMINISTRATION A	REA IS ON THE WEST	SIDE OF	
THE INSTALLATION AL	ND CONSISTS OF I	HKEE MULIISIURI  F-STORY ADMINIST	RATION	
TOUR DESIGNATION OF MINE	TICTODY BARDACKS	. ONE SINGLE=SIUK	DAKKACKO	
ONE PROBABLE MESSH	ALL, EIGHT SUPPO	RT OR STORAGE BUIL	_DINGS AND	
ONE PERSONNEL OBST				
THE VEHICLE MAINTOF THE INSTALLATION	ENANCE AND STORA	GE AREA IS ON THE	EASI SIDE	
ADDDAYTMATELY 20-B	AY VEHICLE SHEDS	IN ONE STUBER DELL	1 1	
ADDDAVIMATELY CTY-	DAY VEHTCLE SHED	I HKEE SINGLETUR	r ( f1	
ADDDAVEMATELY SOLU	ITENIANCE BILLI DING	ENANCE AND STORAGES, TWO VEHICLE SE	KATCE VACVO.	
UPUTOLE MATRI		INF VENTED UNDERGR	DOME LAMA	
THREE VEHICLE MAIN	NACE BUTUDINGS / U	COVERED EIRING PO		
THREE VEHICLE MAIN 14 SUPPORT OR STOR AND ONE TANK MINIA	AGE BUILDINGS, OUTURE RANGE WITH	COVERED FIRING PO		
THREE VEHICLE MAIN	AGE BUILDINGS, OUTURE RANGE WITH	COVERED FIRING PO		, a
THREE VEHICLE MAIN 14 SUPPORT OR STOR AND ONE TANK MINIA	RAGE BUILDINGS, CARRIER RANGE WITH  R OF BATTLE: 7 PR	ROB CARGO TRUCK		
THREE VEHICLE MAIN 14 SUPPORT OR STOR AND ONE TANK MINIA GROUND FORCE ORDER	RAGE BUILDINGS, CARRIER RANGE WITH  R OF BATTLE: 7 PR	COVERED FIRING PO		•
THREE VEHICLE MAIN 14 SUPPORT OR STOR AND ONE TANK MINIA GROUND FORCE ORDER 2 T-54 MTU	RAGE BUILDINGS, CARRIER RANGE WITH  R OF BATTLE: 7 PR	ROB CARGO TRUCK		•
THREE VEHICLE MAIN 14 SUPPORT OR STOR AND ONE TANK MINIA GROUND FORCE ORDER 2 T-54 MTU	RAGE BUILDINGS, CARRIER RANGE WITH  R OF BATTLE: 7 PR	ROB CARGO TRUCK VEHICLE/PIECE OF E	QUIP	•
THREE VEHICLE MAIN 14 SUPPORT OR STOR AND ONE TANK MINIA GROUND FORCE ORDER 2 T-54 MTU	RAGE BUILDINGS, CARTURE RANGE WITH  R OF BATTLE:  7 PF 36 N	ROB CARGO TRUCK VEHICLE/PIECE OF E		•
THREE VEHICLE MAIN 14 SUPPORT OR STOR AND ONE TANK MINIA GROUND FORCE ORDER 2 T-54 MTU 44 CARGO TRUCK	RAGE BUILDINGS, CARTURE RANGE WITH  R OF BATTLE:  7 PF 36 N	ROB CARGO TRUCK VEHICLE/PIECE OF E	QUIP	•
THREE VEHICLE MAIN 14 SUPPORT OR STOR AND ONE TANK MINIA GROUND FORCE ORDER 2 T-54 MTU 44 CARGO TRUCK	RAGE BUILDINGS, CARTURE RANGE WITH  R OF BATTLE:  7 PF 36 N	ROB CARGO TRUCK VEHICLE/PIECE OF E	QUIP	-
THREE VEHICLE MAIN 14 SUPPORT OR STOR AND ONE TANK MINIA GROUND FORCE ORDER 2 T-54 MTU 44 CARGO TRUCK  DUNAUJVAROS ARMY BAR	RAGE BUILDINGS, CARTURE RANGE WITH  R OF BATTLE:  7 PF 36 N	ROB CARGO TRUCK VEHICLE/PIECE OF E	QUIP	•
THREE VEHICLE MAIN 14 SUPPORT OR STOR AND ONE TANK MINIA GROUND FORCE ORDER 2 T-54 MTU 44 CARGO TRUCK  DUNAUJVAROS ARMY BAR	RAGE BUILDINGS, CARTURE RANGE WITH  R OF BATTLE:  7 PF 36 N	ROB CARGO TRUCK VEHICLE/PIECE OF E	QUIP	-

Declassified	in Part - Sanitized Copy Approved for Release 2		P78T04752A00160	00010004-6   25X1
	TOP SECE	RET RUFF		25X1
	KH-9 MISSION 1207	GRO	OUND FORCE FAC	HUNGARY CILITIES
	GROUND FORCE ORDER OF BATTLE: 4 TRUCK 1 PROB UAZ-69	: 14 VEHICLE/PI	ECE OF EQUIP	25X1
-				25X1
•	MARCALI ARMY BARRACKS HUNYADI	JANOS 1	46-35-00N 01	<b>7–24–50</b> E 25X1
	REMARKS: EQUIPMENT IN THE BARRACKS IND BATTALION.  GROUND FORCE ORDER OF BATTLES  24 PROB PONTON ON CARRIER 4 PROB TMM 2 MTU 2 BAT	•	K TRUCK ER	E <b>ngineer</b> 25X1
	3 PROB BAT			25X1
	NAGYKOROS ARMY BARRACKS 201		47-00-38N 01	<b>9-46-28E</b> 25X1
	STATUS: OCCUPIED			
:	GROUND FORCE ORDER OF BATTLES 25 CARGO TRUCK	7 VEHICLE/PIE	CCE OF EQUIP	25X1 25X1
<b>L</b> .	NAGYKOROS ARMY BARRACKS 21 AAA		47-01-19N 019	<b>9-46-17F</b> 25X1
	STATUS: OCCUPIED			
	REMARKS: THE DOUBLE-DEPTH VEHICLE SHEE EQUIPMENT WAS EXITING THE INS		ONE BATTERY	OF AAA
	L	45		25X
	TOP CFC	RET RUFF		

	detaile control or hittory of the section of	CONTRACTOR OF THE CONTRACTOR AND ADDRESS.	da actual
lassified in Part - Sanitized Cop	Dy Approved for Release 2014/03 TOP SECRET RUFF	/18 : CIA-RDP78T0475	25
			25
KH-9 MISSION 1207	9.4 GI	ROUND FORCE FACI	UNGARY LITIES
GROUND FORCE ORDER	OF BATTLE:		25
15 AA GUN 19 CARGO TRUCK	3 PROB CARGO 3 VEHICLE/P	TRUCK IECE OF EQUIP	_
			25
SZEKESFEHERVAR ARMY B	KS ZAMOLY 2/23	47-12-51N 018-	<b>24-32E</b> 25
STATUS: OCCUPIED			
REMARKS: A LARGE VEHICLE PAR EDGE OF THE INSTALL	KING AREA HAS BEEN CONS	STRUCTED ON THE I	NORTH
GROUND FORCE ORDER	OF BATTLE:		25
SZEKSZARD ARMY BKS 02	1	46-20-50N 018-	↓ 42 <b>–</b> 38E
STATUS: OCCUPIED			25
STATUS: OCCUPIED  GROUND FORCE ORDER	OF BATTLE:		25
		PIECE OF EQUIP	25
GROUND FORCE ORDER 21 CARGO TRUCK		PIECE OF EQUIP	25
GROUND FORCE ORDER 21 CARGO TRUCK		PIECE OF EQUIP	25







TOP SECRET RUE	25X1 25X1
KH-9 MISSION 1207	KOREA, NORTH AIR DEFENSE MISSILES
SIGNIFICANT RESUL	TS
CHONGJIN SAM SPT FAC	41-44-31N 129-38-04E
STATUS: OPERATIONAL	25X1
REMARKS: TWO OF THE CONCRETE-LINED STORAGE B AND APPEAR TO BE OPERATIONAL. CONS THIRD PROBABLE CONCRETE-LINED STORA	TRUCTION WAS CONTINUING ON A
ASSOCIATED OBJECTS:  4 PROB SA-2 SUSTAINER CANISTER	25X1
ANTIAIRCRAFT ORDER OF BATTLE: 5 POSS MEDIUM AAA PIECE	25X1
DEFENSES SECURITY: A FIVE-POSITION AAA SITE IS COLLOCA FACILITY.	TED WITH THE SAM SUPPORT 25X1
	23/1
KUSONG SAM SPT FAC AND BKS AREA	40-01-50N 125-14-58F 25X1
STATUS: OPERATIONAL	
MISSILE ORDER OF BATTLE:  18 SA-2 MISSILE TRNSPRTR 3 PROB SA-2 MISSILE TRNSPRTR	25X1
ASSOCIATED OBJECTS:	25X1
6 SA-2 CANISTER TRNSPRTR 7 TRUC 1 TRUCK-MOUNTED CRANE 5 VEH	ICLE/PIECE OF EQUIP  25X1
	25/1
49	25X
TOP SECRET RUFI	F

TOP SE	CCRFT RUFF	
24 (H-9 MISSION 1207	KOREA, NORTH AIR DEFENSE MISSILES	
SEPO-UP SAM SUPPORT FACILITY	38-40-12N 127-15-55E	
STATUS: OPERATIONAL		•
SINIOSIOI ENNITONAE		
REMARKS:	STAGE ON BOTH THE LARGE AND SMALL DINGS.	
REMARKS: CONSTRUCTION WAS IN A LATE		-
REMARKS: CONSTRUCTION WAS IN A LATE CONCRETE-LINED STORAGE BUIL MISSILE ORDER OF BATTLE: 18 SA-2 MISSILE TRNSPRTR 3 PROB SA-2 MISSILE		-
REMARKS: CONSTRUCTION WAS IN A LATE CONCRETE-LINED STORAGE BUIL MISSILE ORDER OF BATTLE:  18 SA-2 MISSILE TRNSPRTR 3 PROB SA-2 MISSILE TRNSPRTR	LDINGS.	

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	TOP SECRE	1 11011		25 <b>X</b> 1
KH-9 MISSION 1207	24		POLAND AIR BASE FACILITIES	
	SIGNIFICANT	RESULTS		
BABIMOST AIRFIELD			52-08-21N 015-47-58E	<u>:</u> 25X1
STATUS: OPERATIONAL			·	
REMARKS: A PROBABLE DUMMY F END OF THE RUNWAY.		WAS IN A	CLEARED AREA OFF THE NE	
AIR ORDER OF BATTL	E:			25X1
33 FAGOT/FRESCO		2 COLT		25X1
DEBLIN/IRENA AIRFIEL	D		51-33-04N 021-53-32E	25X1
STATUS: OPERATIONAL				
AIR ORDER OF BATTL	E <b>:</b>			25X1
8 FISHBED 3 FRESCO		1 CAB 2 ISKRA		20, ( )
49 FAGOT/MIDGET 17 COLT		3 BIES 1 PROB HE	LICOPTER	
1 CRATE				25X1
LATKOWO AIRFIELD			52-49-40N 018-20-05E	: 25X1
STATUS: OPERATIONAL				
ATR ORDER OF BATTL	E:			25X1
38 HARE/HOPLITE		1 PROB SM	ALL HELICOPTER	
				25 <b>X</b> 1
	51			20/1
	TOP SECRE	r Ducc		1

	52			25X
				25X1
1 CRATE	TLE:	S AERO-145		25X1
POZNAN/LAWICA AIRF		52-25-19N 0:	16-49-35E	25X1
				25 <b>X</b> 1
AIR ORDER OF BATT				25X1
		51-37-42N 02	20-32-13E	25X1
7 HIP C				25X1
STATUS: OPERATIONAL AIR ORDER OF BATT				- 25X1
YSINY AIRFIELD		51-50-08N 01	.6-14-53E	25X1
H-9 MISSION 1207	24	AIR BASE FA	POLAND ACILITIES	
				25 <b>X</b> 1

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KH-9 MISSION 1207	4	GROUND FORCE	POLAND
s	IGNIFICANT RES	SULTS	
DEBLIN ENGINEER BARRA	CKS 2	51-33-40N	<b>021-50-40E</b> 25X1
STATUS: OCCUPIED			
REMARKS: ELEMENTS OF AN ENGI INSTALLATION.	NEER BATTALION	I HAVE BEEN IDENTIFIE	D AT THIS
GROUND FORCE ORDER	OF BATTLE:		25 <b>X</b> 1
23 GSP 16 PROB BAV 15 K-61 2 PTS 1 PROB SMT	61 6 S 50	POWERBOAT CARGO TRUCK SMALL TRAILER VEHICLE/PIECE OF EQU CAPPROXIMATELY)	
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			25X1
GIZYCKO ARMY BKS POIN	IER 004	54-02-26N	<b>021-45-01E</b> 25X1
STATUS: OCCUPIED			
REMARKS: EQUIPMENT IN THE BA REGIMENT.	RRACKS INDICAT	TED THE PRESENCE OF A	TANK
GROUND FORCE ORDER	OF BATTLE:		25 <b>X</b> 1
30 MEDIUM TANK 14 PROB MEDIUM TANK		VEHICLE/PIECE OF EQU	
			25X1
JAROSLAW ARMY BARRACK	S 4	50-01-11N	<b>022-40-15E</b> 25X1
STATUS: OCCUPIED			
GROUND FORCE ORDER			25X1
10 VEHICLE/PIECE OF	53		 25X1
	TOP SECRET I	DUEF	
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	TOP SECRE				
KH-9 MISSION 1207	24	G	ROUND FORCE	POLAND FACILITIES	
KRAKOW ORD DPO E 53	8	,	50-03-24N	019-58-24E	•
STATUS: OPERATIONA	L			• • • • • • • • • • • • • • • • • • •	_
GROUND FORCE ORDE					
(APPROXIMATELY)					
STATUS: OCCUPIED					
30 CARGO TRUCK 50 POSS CARGO TRU		9 LOWBED TR 16 VEHICLE/	AILER PIECE OF EQ	UIP	
	JCK			UIP	,
30 CARGO TRUCK 50 POSS CARGO TRU	JCK		PIECE OF EQ	UIP 016-45-30E	;
30 CARGO TRUCK 50 POSS CARGO TRU (APPROXIMATELY)	JCK		PIECE OF EQ		,
30 CARGO TRUCK 50 POSS CARGO TRU (APPROXIMATELY)  PILA ARMY BARRACKS	JCK 		PIECE OF EQ		,
30 CARGO TRUCK 50 POSS CARGO TRUCK (APPROXIMATELY)  PILA ARMY BARRACKS  STATUS: OCCUPIED	2 ER OF BATTLE: OF EQUIP		PIECE OF EQ		
30 CARGO TRUCK 50 POSS CARGO TRUCK 50 POSS CARGO TRUCK (APPROXIMATELY)  PILA ARMY BARRACKS  STATUS: OCCUPIED  GROUND FORCE ORDE 60 VEHICLE/PIECE	2 ER OF BATTLE: OF EQUIP		PIECE OF EQ		-
30 CARGO TRUCK 50 POSS CARGO TRUCK 50 POSS CARGO TRUCK (APPROXIMATELY)  PILA ARMY BARRACKS  STATUS: OCCUPIED  GROUND FORCE ORDE 60 VEHICLE/PIECE	2 ER OF BATTLE: OF EQUIP		PIECE OF EQ		

TOP SECRET RUFF

	25X1 25X1 25X1
KH-9 MISSION 1207  POLAND GROUND FORCE FACILITIES	
·	25 <b>X</b> 1
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	25 <b>X</b> 1
46 CARGO TRUCK 2 SMALL TRAILER	25X1
	23 <b>X</b> I
WARSZAWA QM A ORD DPO 501 REMBERTOW 52-14-56N 021-09-21E STATUS: OPERATIONAL	25 <b>X</b> 1
GROUND FORCE ORDER OF BATTLE:	
5 PROB T-34 5 VEHICLE/PIECE OF EQUIP	25X1
	25X1
OTHER RESULTS-NO APPARENT CHANGE  SULECHOW ARMY BARRACKS GRAF BREDLOW 2 52-05-43N 015-37-42E	25 <b>X</b> 1
STATUS: OCCUPIED	
GROUND FORCE ORDER OF BATTLE:	
NONE DISCERNIBLE	25X1
	25 <b>X</b> 1

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SIGNIFICANT RESULTS	
GORKIY SAM COMPLEX C33-5 56-41-40N 043-28-54E	25 <b>X</b> 1
STATUS: OPERATIONAL	
REMARKS: AN EARTH-COVERED ARCH-ROOFED STRUCTURE IS AT THE MISSILE-HANDLING FACILITY, ADJACENT TO THE MISSILE STORAGE BUILDING. THE UNSECURED ARCH-ROOFED BUNKER HAS TWO ENTRANCES. SIMILAR BUNKERS OF UNIDENTIFIED FUNCTION HAVE BEEN IDENTIFIED AT FOUR OTHER SA-5 COMPLEXES.	
MISSILE ORDER OF BATTLE:	25X1
RYBINSK SAM COMPLEX A27-5 58-02-22N 038-35-07E	25 <b>X</b> 1
STATUS: UNDER CONSTRUCTION	
REMARKS: CONSTRUCTION WAS CONTINUING AT THE COMPLEX. AT LAUNCH SITE A, ALL SIX LAUNCH POSITIONS WERE OCCUPIED BY LAUNCHERS AND THE CORRESPONDING MOUNDED SQUARE PAIR RADAR WAS EMPLACED. LAUNCHER FOOTINGS WERE SEEN AT ALL SIX LAUNCH POSITIONS AT SITE B. FOUR SQUARE PAIR ANTENNA TRAILERS AND AN ANTENNA VAN WERE ON THE ACCESS ROAD IN FRONT OF THE MOUNDED RADAR POSITION B.	
AT THE MISSILE-HANDLING FACILITY, ONE MISSILE STORAGE BUILDING WAS COMPLETE AND ANOTHER WAS STILL UNDER CONSTRUCTION. SEVEN BUILDINGS APPEARED TO BE EXTERNALLY COMPLETE AT THE SUPPORT FACILITY.	
THE AIR WARNING FACILITY CONSISTS OF TWO BACK NET AND TWO SIDE NET RADARS. A PROBABLE MICROWAVE ANTENNA WAS OUTSIDE THE LARGE BUNKERED BUILDING.	
MISSILE ORDER OF BATTLE: 6 SA-5 LAUNCHER	25 <b>X</b> 1
57	25 <b>X</b> 1
TOP SECRET RUFF	

TOF	roved for Release 20 P SECRET RUFF				
H-A WI2210N 1501		AIR DE	SOVIET ( EFENSE MIS		
ELECTRONIC ORDER OF BATT	TLE:				
1 SQUARE PAIR			,		
OTHER RES	SULTS-NO APPAR	RENT CHANGE			
PRENBURG SA-4 FLD TNG AREA	Α	51-40-	-40N 054-5	+ <b>-</b> 30E	
STATUS:UNOCCUPIED					

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TOP SECRET RUFF

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					207
KH-9 MISSION 1207	24	СОММО	SO ELEC/RADAR	VIET UNION FACILITIES	
	SIGNIFICANT	RESULTS			
ABALAKOVO RADREL S	TA		58-06-41N	092-40-30E	25X
STATUS: OPERATION	AL <sub>.</sub>				
PHYSICAL DESCRIP 3 NM SE OF THE E UPDATED DESCRIP BUILDING AND TWO R-400 DISH IS MO	XTREME SOUTHE TION. THIS F LARGE AND FO	ACILITY CONS	ISTS OF ONE		
					25X
ARTEM AW RADAR FAC	SOUTH		43-19-30N	132-10-30E	25X
STATUS: OPERATION	AL				
PHYSICAL DESCRIP 2 NM SOUTH OF AR UPDATED DESCRIP MOUNDS WITH BAR ASSOCIATED EQUIP	TEM. TION. THE AI LOCK RADARS,		CILITY CONSI	· · · · · · · · · · · · · · · · ·	
ELECTRONIC ORDER	OF BATTLE:				25X
2 BAR LOCK		12 ELECTRON	IICS VAN		25X
KRASNYY PARTIZAN A	W RDR FAC TAL	L KING	54-09-00N	159-57-00E	25X
STATUS: OPERATION	AL				
PHYSICAL DESCRIP  1.5 NM SOUTH OF I  THE NEWLY IDENT  FIELD-DEPLOYED TO  NET RADAR, TWO PI  BUILDING, AND EIGHT	KRASNYY PARTI IFIED SECURED ALL KING RADA ROBABLE FORK	FACILITY CO R. ONE THIN REST VHF ANT	SKIN A RADAR		
TGT DIAM 1.5	00 FT. ELEV	100 FT.			25 <b>X</b> 1
	5	9			
	TAD CECE	ET DUEE			

(H-9 MISSION 1207	24	SO COMMO/ELEC/RADAR	VIET UNION FACILITIES	
ELECTRONIC ORDER O	F BATTLE:			
		DE NET		
1 TALL KING B 1 THIN SKIN A		OB FORK REST		
MAP SOURCE REFEREN	ICE:			
200-0194-13				
MAMYR RADREL STATION	1	56-33-48N	102-33-19E	
			, i	
STATUS: OPERATIONAL	-			
PHYSICAL DESCRIPT: 3.5 NM SW OF MAMY! UPDATED DESCRIPT:	ION: R. ION. THIS WALL-S	ECURED FACILITY CON	SISTS OF	
PHYSICAL DESCRIPT: 3.5 NM SW OF MAMY! UPDATED DESCRIPT:	ION: R. ION. THIS WALL-S	ECURED FACILITY CON E TOWER WITH AT LEA	SISTS OF ST TWO	
PHYSICAL DESCRIPT 3.5 NM SW OF MAMY UPDATED DESCRIPT ONE CONTROL BUILD	ION: R. ION. THIS WALL-S	ECURED FACILITY CON E TOWER WITH AT LEA	SISTS OF ST TWO	
PHYSICAL DESCRIPT: 3.5 NM SW OF MAMY! UPDATED DESCRIPT: ONE CONTROL BUILD: R-400 DISHES.	ION: R. ION. THIS WALL-S ING WITH A LATTIC	E TOWER WITH AT LEA	ST TWO	
PHYSICAL DESCRIPT: 3.5 NM SW OF MAMY! UPDATED DESCRIPT: ONE CONTROL BUILD: R-400 DISHES.	ION: R. ION. THIS WALL-S ING WITH A LATTIC	E TOWER WITH AT LEA	SISTS OF ST TWO 103-37-20E	
PHYSICAL DESCRIPT: 3.5 NM SW OF MAMY! UPDATED DESCRIPT: ONE CONTROL BUILD: R-400 DISHES.	ION: R. ION. THIS WALL-S ING WITH A LATTIC	E TOWER WITH AT LEA	ST TWO	
PHYSICAL DESCRIPT: 3.5 NM SW OF MAMYN UPDATED DESCRIPT: ONE CONTROL BUILD: R-400 DISHES.  SHESTAKOVO RADREL STATUS:OPERATIONAL	ION: R. ION. THIS WALL-S ING WITH A LATTIC TATION	E TOWER WITH AT LEA	ST TWO	4
PHYSICAL DESCRIPT: 3.5 NM SW OF MAMY! UPDATED DESCRIPT: ONE CONTROL BUILD: R-400 DISHES.  SHESTAKOVO RADREL S' STATUS:OPERATIONAL PHYSICAL DESCRIPT	ION: R. ION. THIS WALL-S ING WITH A LATTIC  TATION L ION: SHESTAKOVO.	E TOWER WITH AT LEA	ST TWO 103-37-20E	*
PHYSICAL DESCRIPT  3.5 NM SW OF MAMYR  UPDATED DESCRIPT  ONE CONTROL BUILD  R-400 DISHES.  SHESTAKOVO RADREL S  STATUS: OPERATIONAL  PHYSICAL DESCRIPT  6.5 NM NM ESE OF  UPDATED DESCRIPT	ION: R. ION. THIS WALL-S ING WITH A LATTIC  TATION  L ION: SHESTAKOVO. ION. THIS SECURE	E TOWER WITH AT LEA	ST TWO  103-37-20E  OF ONE	· ·
PHYSICAL DESCRIPT 3.5 NM SW OF MAMYN UPDATED DESCRIPT ONE CONTROL BUILD R-400 DISHES.  SHESTAKOVO RADREL S  STATUS: OPERATIONAL PHYSICAL DESCRIPT 6.5 NM NM ESE OF UPDATED DESCRIPT CONTROL BUILDING	ION: R. ION. THIS WALL-S ING WITH A LATTIC  TATION  L ION: SHESTAKOVO. ION. THIS SECURE	56-23-55N  D FACILITY CONSISTS	ST TWO  103-37-20E  OF ONE	· ·
PHYSICAL DESCRIPT 3.5 NM SW OF MAMYN UPDATED DESCRIPT ONE CONTROL BUILD R-400 DISHES.  SHESTAKOVO RADREL S  STATUS: OPERATIONAL PHYSICAL DESCRIPT 6.5 NM NM ESE OF UPDATED DESCRIPT CONTROL BUILDING	ION: R. ION. THIS WALL-S ING WITH A LATTIC  TATION  L ION: SHESTAKOVO. ION. THIS SECURE	56-23-55N  D FACILITY CONSISTS	ST TWO  103-37-20E  OF ONE	· ·
PHYSICAL DESCRIPT  3.5 NM SW OF MAMYR  UPDATED DESCRIPT  ONE CONTROL BUILD  R-400 DISHES.  SHESTAKOVO RADREL S  STATUS: OPERATIONAL  PHYSICAL DESCRIPT  6.5 NM NM ESE OF  UPDATED DESCRIPT  CONTROL BUILDING  BUILDING.	ION: R. ION. THIS WALL-S ING WITH A LATTIC  TATION  L ION: SHESTAKOVO. ION. THIS SECURE	56-23-55N  D FACILITY CONSISTS DIO TOWER AND ONE S	ST TWO  103-37-20E  OF ONE	ır.
PHYSICAL DESCRIPT  3.5 NM SW OF MAMYR  UPDATED DESCRIPT  ONE CONTROL BUILD  R-400 DISHES.  SHESTAKOVO RADREL S  STATUS: OPERATIONAL  PHYSICAL DESCRIPT  6.5 NM NM ESE OF  UPDATED DESCRIPT  CONTROL BUILDING  BUILDING.	ION: R. ION. THIS WALL-S ING WITH A LATTIC  TATION  L ION: SHESTAKOVO. ION. THIS SECURE	56-23-55N  D FACILITY CONSISTS DIO TOWER AND ONE S	ST TWO  103-37-20E  OF ONE UPPORT	**
PHYSICAL DESCRIPT 3.5 NM SW OF MAMYN UPDATED DESCRIPT ONE CONTROL BUILD R-400 DISHES.  SHESTAKOVO RADREL S  STATUS: OPERATIONAL PHYSICAL DESCRIPT 6.5 NM NM ESE OF UPDATED DESCRIPT CONTROL BUILDING	ION: R. ION. THIS WALL-S ING WITH A LATTIC  TATION  ION: SHESTAKOVO. ION. THIS SECURE WITH A LATTICE RA	56-23-55N  D FACILITY CONSISTS DIO TOWER AND ONE S	ST TWO  103-37-20E  OF ONE UPPORT	*
PHYSICAL DESCRIPT 3.5 NM SW OF MAMYR UPDATED DESCRIPT ONE CONTROL BUILD R-400 DISHES.  SHESTAKOVO RADREL S  STATUS: OPERATIONAL PHYSICAL DESCRIPT 6.5 NM NM ESE OF UPDATED DESCRIPT CONTROL BUILDING BUILDING.	ION: R. ION. THIS WALL-S ING WITH A LATTIC  TATION  ION: SHESTAKOVO. ION. THIS SECURE WITH A LATTICE RA	56-23-55N  D FACILITY CONSISTS DIO TOWER AND ONE S	ST TWO  103-37-20E  OF ONE UPPORT	*

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KH-9 MISSION 1207	24 CO	S MMO/ELEC/RADAR	OVIET UNION FACILITIES	
ONE CONTROL BUILD:		JILDING, AND SE	VEN SUPPORT	
				25X1
USTYUG RADREL STA		56-20-55N	092-51-02E	25 <b>X</b> 1
STATUS: OPERATIONAL	-			
PHYSICAL DESCRIPTIONS ON SOUTH OF US UPDATED DESCRIPTIONE CONTROL BUILDIWITH ONE MICROWAVE	STYUG. ION. THIS FENCE-SECU ING, TWO SUPPORT BUIL	RED FACILITY CODINGS, AND A G	ONSISTS OF UYED MAST	
				25X1

	TOP SECRET RUF		
	24	· <del>-</del>	ET UNION
KH-9 MISSION 1207		AIR BASE FA	TITITES
	SIGNIFICANT RESUL	TS	
KHARA-KHUZHAR AIRF	IELD	52-39-00N 09	9-40-30E
STATUS: OPERATION	AL.		•
CONSISTS OF ONE	ONDINOTO. TION. THE APPROXIMWAY IS ORIENTED NOR	MATELY 4,200- X 300-F RTH/SOUTH. THE AIRFI G, EIGHT SUPPORT BUIL ING.	ELD
AIR ORDER OF BAT	TLE:		
NONE DISCERNIB	LE		
KURUMKAN AIRFIELD		54-18-30N 11	0-18-00E
PHYSICAL DESCRIP ON THE SW EDGE O UPDATED DESCRIP 170-FOOT NE/SW G	PTION: OF KURUMKAN. PTION. THIS AIRFIEL GRADED-EARTH RUNWAY. ONTROL BUILDING. ONE	E ADMINISTRATION BUIL	F THE DING, INGS,
FIELD ARE ONE CO EIGHT SUPPORT BU AND POSSIBLE POL OF THE FIELD CON	FACILITIES. A STO	DRAGE AREA ON THE EAS SE-TYPE BUILDINGS, NU	T SIDE
FIELD ARE ONE CO EIGHT SUPPORT BU AND POSSIBLE POL OF THE FIELD CON	FACILITIES. A STO ITAINS FIVE WAREHOUS JILDINGS, AND OPEN S	DRAGE AREA ON THE EAS SE-TYPE BUILDINGS, NU	T SIDE
FIELD ARE ONE CO EIGHT SUPPORT BU AND POSSIBLE POL OF THE FIELD CON SMALL SUPPORT BU	FACILITIES. A STO STAINS FIVE WAREHOUS SILDINGS, AND OPEN S	DRAGE AREA ON THE EAS SE-TYPE BUILDINGS, NU	T SIDE MEROUS
FIELD ARE ONE CO EIGHT SUPPORT BU AND POSSIBLE POL OF THE FIELD CON SMALL SUPPORT BU AIR ORDER OF BAT	FACILITIES. A STO STAINS FIVE WAREHOUS SILDINGS, AND OPEN S	DRAGE AREA ON THE EAS SE-TYPE BUILDINGS, NU	T SIDE MEROUS
FIELD ARE ONE CO EIGHT SUPPORT BU AND POSSIBLE POL OF THE FIELD CON SMALL SUPPORT BU AIR ORDER OF BAT	FACILITIES. A STO STAINS FIVE WAREHOUS SILDINGS, AND OPEN S	DRAGE AREA ON THE EAS SE-TYPE BUILDINGS, NU	T SIDE MEROUS

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		TOP SECRET RUFF			25X1 25X1
KH-9 MISSION 1207	24		SOVIET AIR BASE FACI		

ORENBURG AIRFIELD NORTHEAST

51-58-31N 055-32-39E

25X1

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION: 19 NM NE OF ORENBURG.

UPDATED DESCRIPTION. THE AIRFIELD CONSISTS OF THE FOLLOWING FLIGHT OPERATIONS AND SUPPORT FACILITIES.

RUNWAYS -- THE AIRFIELD HAS AN 8,175- X 150-FOOT EAST/WEST CONCRETE RUNWAY, A PARALLEL 8,085- X 205-FOOT GRADED-EARTH RUNWAY, AND A SECOND PARALLEL GRADED-EARTH RUNWAY, ALL SERVICEABLE.

PARKING FACILITIES -- FACILITIES INCLUDE ONE PARALLEL CONCRETE TAXIWAY, TWO CONCRETE END-CONNECTING LINKS, FOUR CONCRETE AND FOUR GRADED-EARTH CROSSOVER LINKS, TWO CONCRETE AND ONE GRADED-EARTH PARKING APRONS, AND AN ALERT APRON WITH 11 CONCRETE HARDSTANDS.

REFERENCE POINT (RP) -- THE RP IS THE CENTER OF THE CONCRETE RUNWAY.

SUPPORT FACILITIES -- A CONTROL TOWER, 18 SUPPORT BUILDINGS, AND FIVE SINGLE-DEPTH VEHICLE STORAGE BUILDINGS ARE NORTH OF THE RP. A BUILDING WAS UNDER CONSTRUCTION NEXT TO THE CONTROL TOWER.

ADMINISTRATION AND BARRACKS FACILITIES -- NW OF THE RP, THESE FACILITIES CONSIST OF THREE MULTISTORY AND SEVEN SINGLE-STORY BARRACKS, THREE STORAGE BUILDINGS (TWO PARTIALLY UNDERGROUND), A MESSHALL, A STEAMPLANT, AND 24 SUPPORT BUILDINGS. THREE MULTISTORY BUILDINGS WERE UNDER CONSTRUCTION.

AMMUNITION FACILITIES -- AN AMMUNITION STORAGE FACILITY IS 2 NM WEST OF THE RP. IT IS DOUBLY WIRE SECURED AND CONTAINS ONE STORAGE BUILDING.

POL FACILITY -- A WIRE-SECURED POL FACILITY NORTH OF THE RP CONTAINS FIVE RECTANGULAR AND FOUR CIRCULAR PARTIALLY UNDERGROUND STORAGE TANKS AND HORIZONTAL STORAGE TANKS.

NAVIGATION AIDS -- THE FIELD HAS GCA AND INNER AND OUTER MARKER BEACONS. A WIRE-SECURED AW SITE NORTH OF THE RP CONTAINS TWO RADAR MOUNDS.

1 BLINDER (ON STATIC DISPLAY) 1 BADGER (ON STATIC B HOOK DISPLAY) 1 BAR LOCK 1 SIDE NET  25  ORENBURG AIRFIELD SOUTHWEST 51-43-12N 055-02-52E  STATUS:OPERATIONAL  REMARKS: THE AIRCRAFT REVETMENTS UNDER CONSTRUCTION IN SEP 72 ARE COMPLETE.  AIR ORDER OF BATTLE:  PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF PERVOMAYSK. UPDATED DESCRIPTION, THIS AIRFIELD CONSISTS OF A 2,500- X 500-F00T EAST/WEST SOOR DUNWAY, ONE CONTROL BUILDING, TWO SUPPORT BUILDINGS, AND TWO POSSIBLE SUPPORT BUILDINGS. NO POL FACILITIES WERE EVIDENT.  AIR ORDER OF BATTLE:  NONE DISCERNIBLE  25		TOP SE			
1 BLINDER (ON STATIC TO BEAGLE/MASCOT DISPLAY) 1 BADGER (ON STATIC B HOOK DISPLAY) 1 BADGER (ON STATIC B HOOK DISPLAY) 1 BADGER (ON STATIC B HOOK DISPLAY) 10 HIP C  ELECTRONIC ORDER OF BATTLE: 25  DRENBURG AIRFIELD SOUTHWEST 51-43-12N 055-02-52E  STATUS:OPERATIONAL  REMARKS: THE AIRCRAFT REVETMENTS UNDER CONSTRUCTION IN SEP 72  AIR ORDER OF BATTLE: 25  PERVOMAYSK AIRFIELD 58-01-45N 094-05-25E  STATUS:OPERATIONAL  PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF PERVOMAYSK. UPDATED DESCRIPTION. THIS AIRFIELD CONSISTS OF A 2-500- X 500-F00T EAST/WEST SOD RUNWAY, ONE CONTROL BUILDING, TWO SUPPORT BUILDINGS, AND TWO POSSIBLE SUPPORT BUILDINGS. NO POL FACILITIES WERE EVIDENT.  AIR ORDER OF BATTLE:  NONE DISCERNIBLE 25	H-9 MISSION 1207	24			
1 BLINDER (ON STATIC DISPLAY) 1 BADGER (ON STATIC DISPLAY) 1 BADGER (ON STATIC DISPLAY) 1 BADGER (ON STATIC BELECTRONIC ORDER OF BATTLE:  1 BAR LOCK 1 SIDE NET  25  ORENBURG AIRFIELD SOUTHWEST 51-43-12N 055-02-52E  STATUS: OPERATIONAL  REMARKS: THE AIRCRAFT REVETMENTS UNDER CONSTRUCTION IN SEP 72 AIR ORDER OF BATTLE:  25  STATUS: OPERATIONAL  PERVOMAYSK AIRFIELD 58-01-45N 094-05-25E  STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF PERVOMAYSK. UPDATED DESCRIPTION. THIS AIRFIELD CONSISTS OF A 2,500- X 500-FOOT EAST/WEST SOD RUNWAY, ONE CONTROL BUILDING, TWO SUPPORT BUILDINGS, AND TWO POSSIBLE SUPPORT BUILDINGS. NO POL FACILITIES WERE EVIDENT.  AIR ORDER OF BATTLE: NONE DISCERNIBLE 25	AIR ORDER OF BATT	rle:			0.534
1 SIDE NET  25  DRENBURG AIRFIELD SOUTHWEST  STATUS; OPERATIONAL  REMARKS: THE AIRCRAFT REVETMENTS UNDER CONSTRUCTION IN SEP 72 ARE COMPLETE.  AIR ORDER OF BATTLE:  25  STATUS; OPERATIONAL  PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF PERVOMAYSK. UPDATED DESCRIPTION. THIS AIRFIELD CONSISTS OF A 2,500- X 500-FOOT EAST/WEST SOD RUNWAY, ONE CONTROL BUILDING, TWO SUPPORT BUILDINGS, AND TWO POSSIBLE SUPPORT BUILDINGS. NO POL FACILITIES WERE EVIDENT.  AIR ORDER OF BATTLE:  NONE DISCERNIBLE  25	DISPLAY) 1 BADGER (ON STAT		1 MAIL (ON STATIC DISPLA 8 HOOK	Υ)	25 <b>)</b> -
DRENBURG AIRFIELD SOUTHWEST  STATUS: OPERATIONAL  REMARKS: THE AIRCRAFT REVETMENTS UNDER CONSTRUCTION IN SEP 72 ARE COMPLETE.  AIR ORDER OF BATTLE:  25  STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF PERVOMAYSK. UPDATED DESCRIPTION. THIS AIRFIELD CONSISTS OF A 2,500- X 500-FOOT EAST/WEST SOD RUNWAY, ONE CONTROL BUILDING, TWO SUPPORT BUILDINGS, AND TWO POSSIBLE SUPPORT BUILDINGS. NO POL FACILITIES WERE EVIDENT.  AIR ORDER OF BATTLE:  NONE DISCERNIBLE  25	ELECTRONIC ORDER	OF BATTLE:			25)
STATUS: OPERATIONAL  REMARKS: THE AIRCRAFT REVETMENTS UNDER CONSTRUCTION IN SEP 72  ARE COMPLETE.  AIR ORDER OF BATTLE:  25  STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF PERVOMAYSK.  UPDATED DESCRIPTION. THIS AIRFIELD CONSISTS OF A 2,500- X 500-F00T EAST/WEST SOD RUNWAY, ONE CONTROL BUILDING, TWO SUPPORT BUILDINGS, AND TWO POSSIBLE SUPPORT BUILDINGS. NO POL FACILITIES WERE EVIDENT.  AIR ORDER OF BATTLE:  NONE DISCERNIBLE  25	1 BAR LOCK		1 SIDE NET		25)
THE AIRCRAFT REVETMENTS UNDER CONSTRUCTION IN SEP 72  ARE COMPLETE.  AIR ORDER OF BATTLE:  25  PERVOMAYSK AIRFIELD  58-01-45N 094-05-25E  25  STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF PERVOMAYSK.  UPDATED DESCRIPTION. THIS AIRFIELD CONSISTS OF A 2,500- X 500-FOOT EAST/WEST SOD RUNWAY, ONE CONTROL BUILDING, TWO SUPPORT BUILDINGS, AND TWO POSSIBLE SUPPORT BUILDINGS. NO POL FACILITIES WERE EVIDENT.  AIR ORDER OF BATTLE:  NONE DISCERNIBLE  25	RENBURG AIRFIELD S	SOUTHWEST	51-43-12N 0	55-02-52E	0.F.\
PERVOMAYSK AIRFIELD  58-01-45N 094-05-25E  STATUS:OPERATIONAL  PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF PERVOMAYSK.  UPDATED DESCRIPTION. THIS AIRFIELD CONSISTS OF A 2,500- X 500-FOOT EAST/WEST SOD RUNWAY, ONE CONTROL BUILDING, TWO SUPPORT BUILDINGS, AND TWO POSSIBLE SUPPORT BUILDINGS. NO POL FACILITIES WERE EVIDENT.  AIR ORDER OF BATTLE:  NONE DISCERNIBLE  25	STATUS: OPERATIONA	<b>NL</b>			257
STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF PERVOMAYSK. UPDATED DESCRIPTION. THIS AIRFIELD CONSISTS OF A 2,500- X 500-FOOT EAST/WEST SOD RUNWAY, ONE CONTROL BUILDING, TWO SUPPORT BUILDINGS, AND TWO POSSIBLE SUPPORT BUILDINGS. NO POL FACILITIES WERE EVIDENT.  AIR ORDER OF BATTLE:  NONE DISCERNIBLE  25	REMARKS: THE AIRCRAFT REVE		ER CONSTRUCTION IN SEP 72		
STATUS: OPERATIONAL  PHYSICAL DESCRIPTION: ON THE NORTH EDGE OF PERVOMAYSK.  UPDATED DESCRIPTION. THIS AIRFIELD CONSISTS OF A 2,500- X 500-FOOT EAST/WEST SOD RUNWAY, ONE CONTROL BUILDING, TWO SUPPORT BUILDINGS, AND TWO POSSIBLE SUPPORT BUILDINGS. NO POL FACILITIES WERE EVIDENT.  AIR ORDER OF BATTLE:  NONE DISCERNIBLE  25	REMARKS: THE AIRCRAFT REVE ARE COMPLETE.	ETMENTS UND	ER CONSTRUCTION IN SEP 72		25)
ON THE NORTH EDGE OF PERVOMAYSK.  UPDATED DESCRIPTION. THIS AIRFIELD CONSISTS OF A 2,500- X 500-FOOT EAST/WEST SOD RUNWAY, ONE CONTROL BUILDING, TWO SUPPORT BUILDINGS, AND TWO POSSIBLE SUPPORT BUILDINGS. NO POL FACILITIES WERE EVIDENT.  AIR ORDER OF BATTLE:  NONE DISCERNIBLE	REMARKS: THE AIRCRAFT REVEARE COMPLETE.  AIR ORDER OF BATT	ETMENTS UND		94-05-25E	25) 25)
NONE DISCERNIBLE  25	REMARKS: THE AIRCRAFT REVEARE COMPLETE.  AIR ORDER OF BATT	ETMENTS UND		94-05-25E	25) 25)
25	REMARKS: THE AIRCRAFT REVEARE COMPLETE.  AIR ORDER OF BATT  PERVOMAYSK AIRFIELD  STATUS: OPERATIONA  PHYSICAL DESCRIPT ON THE NORTH EDGE  UPDATED DESCRIPT 500-FOOT EAST/WES SUPPORT BUILDINGS	TLE:  TION: TON: TION: TION: TON: TON: TON: TON: TON: TON: TON: T	58-01-45N 0  AYSK.  AIRFIELD CONSISTS OF A 2,5 AY, ONE CONTROL BUILDING, T	00- X WO	25) 25)
	REMARKS: THE AIRCRAFT REVEARE COMPLETE.  AIR ORDER OF BATT  PERVOMAYSK AIRFIELD  STATUS: OPERATIONA  PHYSICAL DESCRIPT ON THE NORTH EDGE UPDATED DESCRIPT 500-FOOT EAST/WES SUPPORT BUILDINGS FACILITIES WERE E	TIMENTS UNDI	58-01-45N 0  AYSK.  AIRFIELD CONSISTS OF A 2,5 AY, ONE CONTROL BUILDING, T	00- X WO	25) 25)
64 25	REMARKS: THE AIRCRAFT REVEARE COMPLETE.  AIR ORDER OF BATT  PERVOMAYSK AIRFIELD  STATUS: OPERATIONA  PHYSICAL DESCRIPT ON THE NORTH EDGE UPDATED DESCRIPT 500-FOOT EAST/WES SUPPORT BUILDINGS FACILITIES WERE E	TIMENTS UNDI	58-01-45N 0  AYSK.  AIRFIELD CONSISTS OF A 2,5 AY, ONE CONTROL BUILDING, T	00- X WO	25) 25) 25)

		TOP SECRET RUFF		
K	H-9 MISSION 1207	24		OVIET UNION FACILITIES
S	OLENYY AIRFIELD		58-26-10N	097 <b>-</b> 08-05E
-	STATUS: OPERATIONAL			
-	PHYSICAL DESCRIPTION THE NW EDGE OF SUPDATED DESCRIPTIONS GRADE EVIDENT.	SOLENYY. DN. THIS AIRFIELD	CONSISTS OF A 20 NO SUPPORT FACIL	000- X ITIES WERE
Z	AOZERNYY AIRFIELD		55-5 <b>7-</b> 45N	094-39-50E
	STATUS: OPERATIONAL			
	PHYSICAL DESCRIPTION  0.5 NM WEST OF ZAOZ  UPDATED DESCRIPTION  NE/SW GRADED-EARTH  OF THE RUNWAY. A TAN APRON NEAR THE SE	ERNYY. DN. THE AIRFIELD H RUNWAY. A MARKER AXIWAY AT THE NW E	AS A 3,250- X 10 BEACON IS OFF TH ND OF THE RUNWAY	IE NW END
	THE SUPPORT AREA OF AND THREE SUPPORT BACROSS THE RAILROAD	ONSISTS OF ONE PROBUILDINGS. POSSIBLE TRACKS FROM THE S	E POL FACILITIES	E BUILDING ARE
	AIR ORDER OF BATTLE	:		
	NONE DISCERNIBLE			

TOP SECRE	LI KUFF	
H-9 MISSION 1207	SOVIET UNION GROUND FORCE FACILITIES	
SIGNIFICANT	RESULTS	
BAKAN ARMY BKS AL 1/HQ MRD	53-42-08N 091-24-03E	_
STATUS: OCCUPIED		
REMARKS: THE TWO PMP COMPANIES HAVE BEE THE SE EDGE OF THE INSTALLATION	EN MOVED TO A NEW VEHICLE PARK AT	<del>-</del>
GROUND FORCE ORDER OF BATTLE:		
LUBOKAYA ARMY BKS ATAMANOVKA AL	L 1 51-55-50N 113-38-05E	
SLUBOKAYA ARMY BKS ATAMANOVKA AL STATUS:OCCUPIED  REMARKS: THE MULTISTORY BARRACKS UNDER HAS BEEN COMPLETED.		
STATUS:OCCUPIED  REMARKS:THE_MULTISTORY BARRACKS UNDER		
STATUS:OCCUPIED  REMARKS: THE MULTISTORY BARRACKS UNDER HAS BEEN COMPLETED.		
STATUS: OCCUPIED  REMARKS: THE MULTISTORY BARRACKS UNDER HAS BEEN COMPLETED.  GROUND FORCE ORDER OF BATTLE:	CONSTRUCTION	
STATUS: OCCUPIED  REMARKS: THE MULTISTORY BARRACKS UNDER HAS BEEN COMPLETED.  GROUND FORCE ORDER OF BATTLE:	CONSTRUCTION	
STATUS: OCCUPIED  REMARKS: THE MULTISTORY BARRACKS UNDER HAS BEEN COMPLETED.  GROUND FORCE ORDER OF BATTLE:  115 TRUCK	CONSTRUCTION  2 TRAILER	•
STATUS: OCCUPIED  REMARKS: THE MULTISTORY BARRACKS UNDER HAS BEEN COMPLETED.  GROUND FORCE ORDER OF BATTLE:  115 TRUCK  DRENBURG AAA BKS E  STATUS: OCCUPIED  REMARKS: THE HARDSTAND REPORTED UNDER	CONSTRUCTION  2 TRAILER  51-46-42N 055-07-22E	
STATUS:OCCUPIED  REMARKS: THE MULTISTORY BARRACKS UNDER HAS BEEN COMPLETED.  GROUND FORCE ORDER OF BATTLE:  115 TRUCK  DRENBURG AAA BKS E  STATUS:OCCUPIED  REMARKS: THE HARDSTAND REPORTED UNDER GAPPEARED TO BE COMPLETE. A MILE	CONSTRUCTION  2 TRAILER  51-46-42N 055-07-22E  CONSTRUCTION IN MAY 73  JULTISTORY BUILDING WAS IN THE	
REMARKS: THE MULTISTORY BARRACKS UNDER HAS BEEN COMPLETED.  GROUND FORCE ORDER OF BATTLE:  115 TRUCK  DRENBURG AAA BKS E  STATUS:OCCUPIED  REMARKS: THE HARDSTAND REPORTED UNDER OF APPEARED TO BE COMPLETE. A MILE EARLY STAGE OF CONSTRUCTION.  GROUND FORCE ORDER OF BATTLE:	CONSTRUCTION  2 TRAILER  51-46-42N 055-07-22E  CONSTRUCTION IN MAY 73  JULTISTORY BUILDING WAS IN THE	

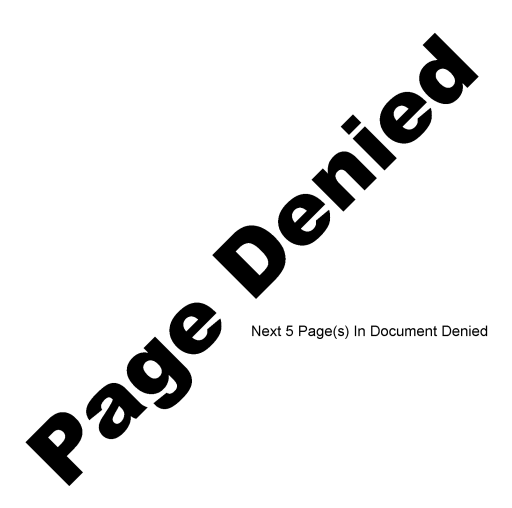
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KH-9 MISSION 1207	SOVIET UNION GROUND FORCE FACILITIES
	25 <b>X</b> 1
PANFILOV TNG AREA SW 3	44-08-10N 079-54-40E
STATUS: UNOCCUPIED	
PHYSICAL DESCRIPTION:  4 NM WEST OF PANFILOV AND PANFILOV BOR  UPDATED DESCRIPTION. THE 10-SQ-NM BO CONSISTS OF A SUPPORT AND BIVOUAC AREA	25X1 RDER GUARD TRAINING ARFA
AND A BORDER PATROL TRAINING AREA.  THE SUPPORT AND BIVOUAC AREA CONTAINS BARRACKS, SIX SUPPORT BUILDINGS, A PER A DUAL-LANE TYPE-A OBSTACLE COURSE, AND BASES.	SONNEL TRAINING ARFA WITH
THE FIRING RANGE AREA CONTAINS ONE APPEARING RANGE, A TANK FIRING RANGE WITH THREE SMALL-ARMS FIRING RANGES, AND A DRIVER-TRAINING COURSE.	THREE FIRING LANES,
THE BORDER PATROL TRAINING AREA CONTA DEMARCATION OBSTACLES AND PATROL AND OITHESE INCLUDE FENCES, A PATROL ROAD, AN OBSERVATION TOWER, AND A HELICOPTER	BSERVATION FACILITIES. FOOTPRINT CONTROL STRIP.
CROUND FORCE ORDER OF BATTLE:	25X1
NONE DISCERNIBLE	25X1
•	25/1
PANFILOV TRAINING AREA	44-14-55N 080-00-21E 25X1
STATUS:UNOCCUPIED	
REMARKS: TWO TRACKED-VEHICLE DRIVERS-TRAINING CO NM NORTH OF THE FIRING RANGES.	DURSES HAVE BEEN ADDED 3
GROUND FORCE ORDER OF BATTLE:	25X1
67	25X
TOP SECRET RUFF	
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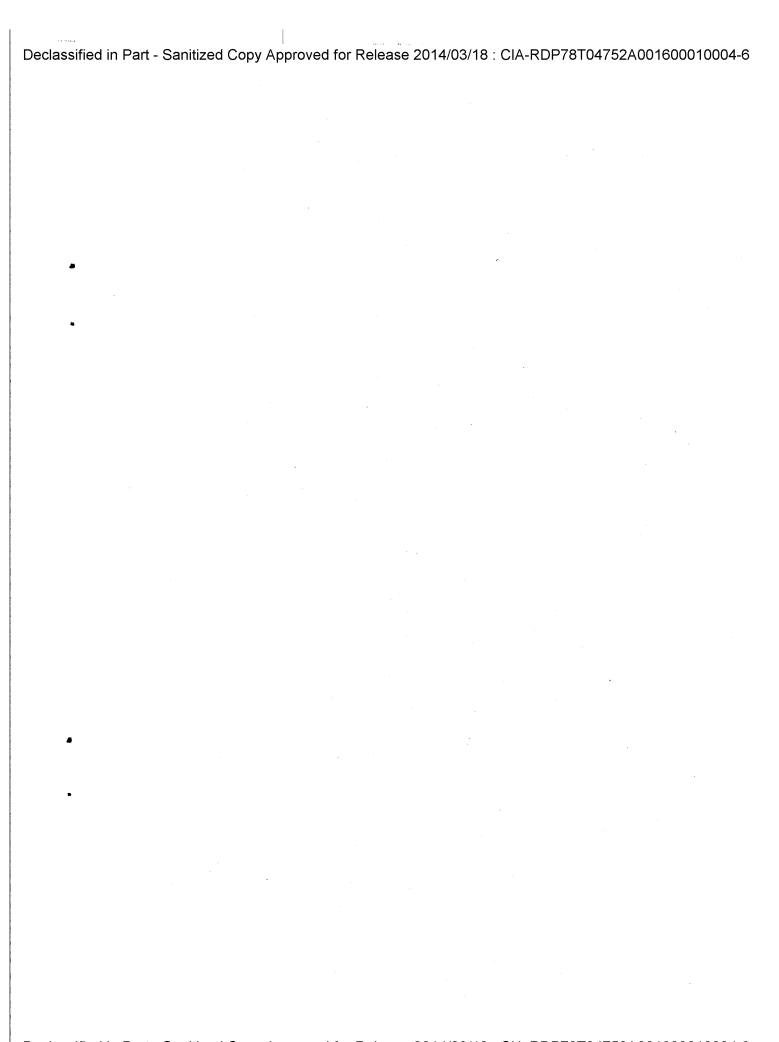
(H-9 MISSION 1207	24	SOVIET GROUND FORCE FACIL	
NONE DISCERNIBLE	<u> </u>		
SYZRAN ARMY BKS TAN	K AL 1 + TANK OCS	53-10-55N 048-2	8-49E
STATUS: OCCUPIED			
PHYSICAL DESCRIPT	ION:		
IN NORTH-CENTRAL	SYZRAN. ION. THE BARRACKS	CONTAINS AN ADMINISTRA	TION
AND BARRACKS AREA	AND A VEHICLE PARK	• THE ADMINISTRATION RATION BUILDINGS, 21	AND
MULTISTORY BARRAC	KS. TWO MULTISTORY	SCHOOL BUILDINGS, ONE	ICNT
BUILDINGS 14 STO	RAGE BUILDINGS, 15	EVEN MULTISTORY APARTM SUPPORT BUILDINGS, A F	PARADE
CROHNIN AND A CEC	LINER WATER TAWER		
TAMEDIATELY MODIL	ORED WATER TOWER.	THE VEHICLE PARK IS	
IMMEDIATELY NORTH CONSISTS OF SEVEN	OF THE ADMINISTRAT VEHICLE SHEDS, THR	THE VEHICLE PARK IS ION AND BARRACKS AREA EE SUPPORT BUILDINGS,	IT
TMMEDIATELY NORTH	OF THE ADMINISTRAT VEHICLE SHEDS, THR	THE VEHICLE PARK IS ION AND BARRACKS AREA.	IT
IMMEDIATELY NORTH CONSISTS OF SEVEN	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.	THE VEHICLE PARK IS ION AND BARRACKS AREA.	IT AND
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL GROUND FORCE ORDE	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE:	THE VEHICLE PARK IS ION AND BARRACKS AREA.	IT
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE:	THE VEHICLE PARK IS ION AND BARRACKS AREA.	IT AND
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL GROUND FORCE ORDE	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE:	THE VEHICLE PARK IS ION AND BARRACKS AREA.	IT AND
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL GROUND FORCE ORDE	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE:	THE VEHICLE PARK IS ION AND BARRACKS AREA.	IT AND
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL GROUND FORCE ORDE  AIR ORDER OF BATT  NONE OBSERVED	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE: LE:	THE VEHICLE PARK IS ION AND BARRACKS AREA EE SUPPORT BUILDINGS,	IT
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL GROUND FORCE ORDE  AIR ORDER OF BATT  NONE OBSERVED	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE: LE:	THE VEHICLE PARK IS ION AND BARRACKS AREA.	IT
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL GROUND FORCE ORDE  AIR ORDER OF BATT  NONE OBSERVED	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE: LE:	THE VEHICLE PARK IS ION AND BARRACKS AREA EE SUPPORT BUILDINGS,	IT AND 31-50E
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL  GROUND FORCE ORDE  AIR ORDER OF BATT  NONE OBSERVED  ULAN-UDE MTZ R DIV  STATUS:OCCUPIED	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE:  LE:  HQ/ARMY BKS AL 1	THE VEHICLE PARK IS ION AND BARRACKS AREA EE SUPPORT BUILDINGS,  51-53-50N 107-3	IT AND
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL GROUND FORCE ORDE  AIR ORDER OF BATT  NONE OBSERVED  ULAN-UDE MTZ R DIV  STATUS:OCCUPIED  REMARKS: THE MULTISTORY BA	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE:  LE:  HQ/ARMY BKS AL 1	THE VEHICLE PARK IS ION AND BARRACKS AREA EE SUPPORT BUILDINGS,	IT AND
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL GROUND FORCE ORDE  AIR ORDER OF BATT  NONE OBSERVED  ULAN-UDE MTZ R DIV  STATUS:OCCUPIED  REMARKS: THE MULTISTORY BA	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE:  HQ/ARMY BKS AL 1  ARRACKS REPORTED UND IN COMPLETED.	THE VEHICLE PARK IS ION AND BARRACKS AREA EE SUPPORT BUILDINGS,  51-53-50N 107-3	IT AND 31-50E 3 73
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL  GROUND FORCE ORDE  AIR ORDER OF BATT  NONE OBSERVED  ULAN-UDE MTZ R DIV  STATUS:OCCUPIED  REMARKS: THE MULTISTORY BA HAS BEE	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE:  HQ/ARMY BKS AL 1  ARRACKS REPORTED UND IN COMPLETED.	THE VEHICLE PARK IS ION AND BARRACKS AREA EE SUPPORT BUILDINGS,  51-53-50N 107-3	IT AND 31-50E
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL  GROUND FORCE ORDE  AIR ORDER OF BATT  NONE OBSERVED  ULAN-UDE MTZ R DIV  STATUS:OCCUPIED  REMARKS: THE MULTISTORY BA HAS BEE	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE:  HQ/ARMY BKS AL 1  ARRACKS REPORTED UND IN COMPLETED.	THE VEHICLE PARK IS ION AND BARRACKS AREA EE SUPPORT BUILDINGS,  51-53-50N 107-3	IT AND 31-50E 3 73
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL  GROUND FORCE ORDE  AIR ORDER OF BATT  NONE OBSERVED  ULAN-UDE MTZ R DIV  STATUS:OCCUPIED  REMARKS: THE MULTISTORY BA HAS BEE	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE:  HQ/ARMY BKS AL 1  ARRACKS REPORTED UND IN COMPLETED.	THE VEHICLE PARK IS ION AND BARRACKS AREA EE SUPPORT BUILDINGS,  51-53-50N 107-3	IT AND 31-50E 3 73
IMMEDIATELY NORTH CONSISTS OF SEVEN FIVE STORAGE BUIL  GROUND FORCE ORDE  AIR ORDER OF BATT  NONE OBSERVED  ULAN-UDE MTZ R DIV  STATUS:OCCUPIED  REMARKS: THE MULTISTORY BA HAS BEE	OF THE ADMINISTRAT VEHICLE SHEDS, THR DINGS.  R OF BATTLE:  HQ/ARMY BKS AL 1  ARRACKS REPORTED UND IN COMPLETED.	THE VEHICLE PARK IS ION AND BARRACKS AREA EE SUPPORT BUILDINGS,  51-53-50N 107-3	IT AND 31-50E 3 73

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КН	-9 MISSION 1207	24	GROUND FORCE	SOVIET UNION FACILITIES	
	отн	IER RESULTS-NO APPAREN	IT CHANGE		
ATA	AMANOVKA ORD DPO D	0 1	51-55-05	1 113-38-40E	25X1
, ,	STATUS:OCCUPIED				
	GROUND FORCE ORDER	OF BATTLE:			25X1
	KHTY BDR GDS BKS A	L 1	46-39-35N	082-44-20E	25X1
S	STATUS: OCCUPIED				
G	NONE DISCERNIBLE				25X1
					25X1
		S S AL 1	50-19-45N	106-27-40F	25X1
	TATUS:OCCUPIED				
G	ROUND FORCE ORDER	OF BATTLE:			25X1
NIZ	HNEUDINSK MTR R DI	IV HQ/BKS AL 1	54-54-55N	099-03-55E	25X1
S	TATUS:OCCUPIED				
G	ROUND FORCE ORDER	OF BATTLE:			25X1
					25 <b>X</b> 1
		69			
		TAD CEADET DUCE	i i		



		TOP SECRET RUFF			25X1 25X1
	KH-9 MISSION 1207	24	SC	VIET UNION LOGISTICS	
		SIGNIFICANT RESULTS	S		
	LAKE FYRKAL STORAGE	E AREA	54-37-45N	089-48-44E	25 <b>X</b> ′
•	STATUS: OPERATION	AL			20/
	CONSISTS OF 16 WAR		NGS, THREE ADMINI A HOUSING AREA.	STRATION ANOTHER	
					25X1





TOP SECRET	RUFF			
H-9 MISSION 1207	O TARGETS			
AL	BANIA			
GROUND FOR	CE FACILITIES			
NAME		TYPE	IPIR	PAGE
UKES BKS 001		SIG	21	3
HERNI VRUKH MOUNTAIN AW RADAR FAC		SIG	21	5
	COMMUNIST GIC SSM FACILITIES			
HIN-HSI SSM SUPPORT FACILITY MAIN IEN-KENG-WANG SSM SUPPORT FAC/MRBM UN-TIEN SSM LAUNCH SITE 10 UNG-HUA SSM LAUNCH SITE 2/IRBM UNG-HUA SSM LAUNCH SITE 4 UNG-HUA SSM LAUNCH SITE 6		SIG SIG SIG SIG SIG SIG	21 21 21 21 21	7 7 8 9 9 10
COMMO/ELEC/RA	ADAR FACILITIES			
-NING PROB RADREL STA UJI AW RADAR FACILITY		SIG SIG	_	12 12

1

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H-9 MISSION 1207	TARGETS			
AIR BASE	FACILITIES			
AME		TYP	IPIR	PAGE
HI-CHANG AIRFIELD SING-CHENG AIRFIELD -WU AIRFIELD EI-CHING AIRFIELD CAPITAL UNG-FENG AIRFIELD		SI SI SI SI	21 21	14 14 14 15 15
NAVAL BASE	FACILITIES			
U-SHUN SUBMARINE BASE		SI	3 21	17
GROUND FOR	E FACILITIES			
KUANG-CHOU MIL	ITARY DISTRICT			
HANG-SHA ARMY BKS NE HANG-SHA ARMY BKS NNE			6 21 6 21	19 19
LAN-CHOU MIL	TARY DISTRICT			
HUANG-CHENG-TZU DEF STRONGPOINT HUANG-CHENG-TZU SDM 4		SI SI	9 21 9 21	23 23
PEI-PING MIL	TARY DISTRICT			
HANG-CHIA-KOU ARMY BKS 4 HANG-CHIH ARMY BKS A ARMD DIV HQ NE 1 PEI-HSIAO-YING ARMY BKS AL 1 PEI-HSIAO-YING ARMY BKS AL 2 'ANG-FANG HQ ARMD DIV A ARMY BKS AL 2		SI SI SI SI	3 21 3 21	18 18 22 22 25
	2			
- TOP SECRET	RUFF			

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TOP SECRET	RUFF				:
KH-9 MISSION 1207 INDEX T	TARGETS				
SHEN-YANG MI	ITARY DISTRICT				
NAME		TYPE	IPIR	PAGE	
SHIH-SHAN-CHAN ARMY BKS AND HQ AL 1 YEN-TUNG-SHAN ARMY BKS AL 4		SIG SIG		22 25	
SINKIANG MIL	TARY DISTRICT				
HO-CHING ARMY BKS AL 1 WU-SHIH-TA-LA PROB BKS AREA		SIG SIG		20 24	
WU-HAN MILI	ARY DISTRICT				
MING-CHIANG ARMY BKS AL 4		SIG	21	21	
IND	STRY				
HU-HO-HAO-TE SOLID PROPELLANT COMPLEX KAO-TU FABRICATION IND LAN-TIEN SOLID PROPELLANT PROD COMPLEX		SIG SIG SIG	21	28 29 29	
MISCE	LANEOUS				
KOU-CHIAO U/I ACT PING-HSIANG COMPLEX		SIG SIG	21 21	32 32	2

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KH-9 MISSION 1207	INDEX T	O TARGETS		
	СΖЕСНО	SLOVAKIA		
		AB REPUBLIC		
	TND	USTRY		
	2110			
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35
AL QAHIRAH GM DEV A RKT			SIG 21	35

25X1 25X1

25X1

25X1

25X1<sup>-</sup>

5

-9 MISSION 1207	EX TO TARGETS		
	JORDAN		
AI	BASE FACILITIES		
MAN AIRFIELD NG HUSSEIN AIRFIELD		SIG 21 SIG 21	63 63
	FORCE FACILITIES		
ZARQA AMMUNITION DEPOT UG		NAC 21	65 65
ZARQA AMMUNITION DEPOT UG ZARQA BRIGADE HQ BKS + DEPOTS		SIG 21 SIG 21	65 65
	OREA, NORTH		
AIR	EFENSE MISSILES		
AMPO SAM SITE C24-2		SIG 21	67

TOP SECRI	ET RUFF			
(H-9 MISSION 1207 INDEX	TO TARGETS			
	SE FACILITIES			
IAME	7.110,202,722,0	TYPE	1010	PAGE
SINMUSONG AIRFIELD				
		SIG	21	68
	ORCE FACILITIES			
HILCHON-DONG INF REGT A BKS EAST		SIG	21	70
F	POLAND			
LC	GISTICS			
ALISZ POMORSKI PET PROD STOR CYBOWO		SIG	21	78
	COMAL TA			
	SOMALIA DRCE FACILITIES			

INDEX TO TARGETS  SYRIA  AIR DEFENSE MISSILES  SAM SITE 803-2  NAVAL BASE FACILITIES  ADHIGIYAH NVB NAT NAV HQ A SHPYD	TYPE SIG SIG	IPIR 21	PAGE 85
AIR DEFENSE MISSILES  SAM SITE B03-2  NAVAL BASE FACILITIES	SIG		
SAM SITE B03-2 7 NAVAL BASE FACILITIES	SIG		
SAM SITE B03-2 7 NAVAL BASE FACILITIES	SIG		
SAM SITE B03-2 7  NAVAL BASE FACILITIES	SIG		
NAVAL BASE FACILITIES		21	85
	SIG		
ADHIQIYAH NVB NAT NAV HQ A SHPYD	SIG		
		21	90
SOVIET UNION			
DEPLOYED STRATEGIC SSM FACILITIES			
OMA ICBM RADCOM XMTR STA	SIG	21	91
MISSILE RANGES			
	SIG	21	93
BINSK/VLADIMIROVKA AAM SUPP CPLX BINSK/VLADIMIROVKA AAM + ASM STOR	SIG	21	93
BINSK/VLADIMIROVKA AAM + ASM STOR	SIG	21	93
BINSK/VLADIMIROVKA AAM + ASM STOR	SIG	21	94
BINSK/VLADIMIROVKA AREA AIRFIELD	SIG	21	94
BINSK/VLADIMIROVKA AREA AIRFIELD	SIG	21	95 05
BINSK/VLADIMIROVKA AREA AIRFIELD	SIG SIG	21 21	95 96
BINSK/VLADIMIROVKA ASM SUPP CPLX	SIG		96 96
INSK/VLADIMIROVKA ASM SUPP CPLX IN YAR CRUISE TEST CPLX D SITE 1	SIG	21	9 <b>7</b>
TIN YAR CRUISE TEST CPLX D SITE 1	SIG	21	98

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	TOP SECRET RUFF			
KH-9 MISSION 1207				
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	AIR DEFENSE MISSILES			
NAME		TYPE	IPIR	PAGE
KRASNOYARSK SAM COMPLEX DOS	<b>9–</b> 5	SIG	21	100
MOSKVA SAM SITE CO9-1		SIG	21	100
MOSKVA SAM SITE C30-1		SIG	21	101
ORENBURG SA-4 FLD TNG AREA	101 - 11 1 10 -	NAC		102
PERESLAVL-ZALESSKIY SAM CON	IPLEX A29-5	SIG	21	101
C	OMMO/ELEC/RADAR FACILITY	ES		
BEZMEIN DF FAC KRUG		SIG	21	103
OBRYNSKOYE AF PROB TROPO	RADCOM STA	SIG	21	103
COMSOMOLSK COMSAT STA KHURN	ULI	SIG		104
OLOSKOVITSY MRBM REGT HQ F		SIG		104
OSCOW/SHCHELKOVO ESV TRACK	ING FAC	SIG	21	105
OLYARNYY KRUG RADREL STA		SIG	21	105
	AIR BASE FACILITIES			
AKHTUBINSK/VLADIMIROVKA AIR	FIELD	SIG	21	106
AKHTUBINSK/VLADIMIROVKA AIF		SIG	21	107
AKHTUBINSK/VLADIMIROVKA AIF	FIELD	SIG		107
BEREZA AIRFIELD		SIG	21	108
GOMEL/PRIBYTKI AIRFIELD  (ANSK AIRFIELD		SIG SIG	21	109
KANSK AIRFIELD KHABAROVSK NORTHEAST AIRFIE	I D	SIG	21 21	110 110
(HABAROVSK/BLAGODATNOYE AIR		SIG	21	110
MELITOPOL AIRFIELD		SIG	21	111
EZHIN AIRFIELD		SIG	21	112
SETTODANI OVCU (VEL TEXT				
PETROPAVLOVSK/YELIZOVO AIRF	TELD	SIG	21	112
SHCHUCHIN AIRFIELD		SIG	21	113

KH-9 MISSION 1207			
INDEX TO TARGETS			
NAME.	TYPE	IPIR	PAGE
SIAULIAI AIRFIELD	SIG	21	113
NAVAL BASE FACILITIES			
CHEREPOVETS PORT FACILITIES ODESSA NAVAL BASE A SHP REPAIR YARD VYSOTSK MARITIME BORDER GUARD BASE	SIG SIG SIG	21	116 116 117
GROUND FORCE FACILITIES	S		
BALTIC MILITARY DISTRIC	т		
RIGA TNG AREA 1	SIG	21	124
BELORUSSIAN MILITARY DIST	RICT		
SLONIM ARMY TRAINING AREA SOUTHEAST URECHYE ARMY TRAINING AREA TALITSA R	SIG SIG	21 21	126 127
CARPATHIAN MILITARY DISTR	ICT		
KAZATIN STORAGE DEPOT DX 1	SIG	21	121
FAR EAST MILITARY DISTRI	СТ		
BELOGORSK ORD PARK S BLAGODATNOYE AMMO DEPOT SOUTH DA 1 BLAGOVESHCHENSK MILITARY INSTL IMAN ARMY BARRACKS AL 6 IMAN BORDER GUARD BKS AL 1 IMAN UR BKS AL 5 LERMONTOVKA MRD HQ/BKS AL 1	NAC SIG NAC NAC NAC SIG	21 21 21 21 21 21 21	128 119 128 128 128 129 122

Declassified in Part - Sanitized Copy Approved for Release 2014/03/18: CIA-RDP78T04752A001600010004-6 25X1 TOP SECRET RUFF 25X1 KH-9 MISSION 1207 INDEX TO TARGETS 25X1 NAME TYPE IPIR PAGE LESOZAVODSK ARMY BARRACKS SOUTH AL 3 NAC 21 129 LESOZAVODSK MRO HQ/BKS E AL 2 NAC 21 129 RAZDOLNOYE SCUD BGD HQ SSM BKS AL 1 SIG 21 123 SERGEYEVKA ARMY BARRACKS AL 1 SIG 21 125 USSURIYSK ARMORED VEHICLE REPAIR FAC NAC 21 130 USSURIYSK ARMY BARRACKS WEST AL 3 NAC 21 130 USSURIYSK ORD DPO DO 1/SIGNAL DPO DS 1 NAC 21 130 YEKATERINOSLAVKA ARMY BKS AL 2 21 SIG 127 LENINGRAD MILITARY DISTRICT 25X1 KUYVOZI ARMY BKS EAST AL 1 21 SIG 121 SAPERNOYE ARMY BKS W AL 2 SIG 21 124 MOSCOW MILITARY DISTRICT ARSAKI AMMO DEPOT NIKULSKOYE NR 113 25X1 SIG 21 119 TRANSBAIKAL MILITARY DISTRICT 25X1 ULAN-UDE ARMY BKS AL-3 SIG 21 126 LOGISTICS BERESTOVITSA RR TRANSLOADING YARD 25X1 SIG 21 131 25X1

11

INDUSTRY  HAPAYEVSK CHEMICAL PLANT 102 UYBYSHEV AC ENGINE PLANT FRUNZE 24 UYBYSHEV EXPMT AC A RKT ENG P KR GL 2 ENINGRAD SOLID MOTOR TEST FACILITY 3 OSKVA AC EXPERIMENTAL PLANT 51 OSKVA AC EXPERIMENTAL PLANT 51 OSKVA GM RSCH + DEV PLANT KHIMKI 301 OSKVA GM RSCH + DEV PLANT KHIMKI 301 OSKVA GM R7D + PROD PLT KHIMKI 293  INDUSTRY  SIG 21 144 SIG 21 147 SIG 21 147 SIG 21 147	H=9 MISSION 1207					
INDUSTRY  HAPAYEVSK CHEMICAL PLANT 102  UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM RYD + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 149  AFONOVO PLASTICS A GM COMP PLT  SIG 21 152		TARGETS				
HAPAYEVSK CHEMICAL PLANT 102  UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 144  SIG 21 147  SIG 21 147  SIG 21 147  SIG 21 148  SIG 21 149  SIG 21 149  SIG 21 149  SIG 21 152						2
HAPAYEVSK CHEMICAL PLANT 102  UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 144  SIG 21 147  SIG 21 147  SIG 21 147  SIG 21 148  SIG 21 149  SIG 21 149  SIG 21 149  SIG 21 152						
HAPAYEVSK CHEMICAL PLANT 102  UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 144  SIG 21 147  SIG 21 147  SIG 21 147  SIG 21 148  SIG 21 149  SIG 21 149  SIG 21 149  SIG 21 152						
HAPAYEVSK CHEMICAL PLANT 102  UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 144  SIG 21 147  SIG 21 147  SIG 21 147  SIG 21 148  SIG 21 149  SIG 21 149  SIG 21 149  SIG 21 152						
HAPAYEVSK CHEMICAL PLANT 102  UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 144  SIG 21 147  SIG 21 147  SIG 21 147  SIG 21 148  SIG 21 149  SIG 21 149  SIG 21 149  SIG 21 152						
HAPAYEVSK CHEMICAL PLANT 102  UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 144  SIG 21 147  SIG 21 147  SIG 21 147  SIG 21 148  SIG 21 149  SIG 21 149  SIG 21 149  SIG 21 152						
HAPAYEVSK CHEMICAL PLANT 102  UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 144  SIG 21 144  SIG 21 147  SIG 21 147  SIG 21 147  SIG 21 148  SIG 21 149  SIG 21 149  SIG 21 149  SIG 21 149						
HAPAYEVSK CHEMICAL PLANT 102  UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 144  SIG 21 147  SIG 21 147  SIG 21 148  SIG 21 148  SIG 21 149  SIG 21 149  SIG 21 152						
HAPAYEVSK CHEMICAL PLANT 102  UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 144  SIG 21 147  SIG 21 147  SIG 21 147  SIG 21 148  SIG 21 149  SIG 21 149  SIG 21 149  SIG 21 152						
HAPAYEVSK CHEMICAL PLANT 102  UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 144  SIG 21 147  SIG 21 147  SIG 21 147  SIG 21 148  SIG 21 149  SIG 21 149  SIG 21 149  SIG 21 152						
UYBYSHEV AC ENGINE PLANT FRUNZE 24  UYBYSHEV EXPMT AC A RKT ENG P KR GL 2  ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21  144  SIG 21  147  SIG 21  147  SIG 21  148  SIG 21  148	INDU	STRY				
UYBYSHEV EXPMT AC A RKT ENG P KR GL 2       SIG 21       144         ENINGRAD SOLID MOTOR TEST FACILITY 3       SIG 21       145         OSKVA AC EXPERIMENTAL PLANT 51       SIG 21       147         OSKVA GM A AC PLANT DOLGOPRUDNAYA 464       SIG 21       147         OSKVA GM RSCH + DEV PLANT KHIMKI 301       SIG 21       147         OSKVA GM R/D + PROD PLT KHIMKI 293       SIG 21       148         OSKVA M A SPA PRPLN DEV CEN KHIMK 456       SIG 21       149         AFONOVO PLASTICS A GM COMP PLT       SIG 21       152	HAPAYEVSK CHEMICAL PLANT 102			-		:
ENINGRAD SOLID MOTOR TEST FACILITY 3  OSKVA AC EXPERIMENTAL PLANT 51  OSKVA GM A AC PLANT DOLGOPRUDNAYA 464  OSKVA GM RSCH + DEV PLANT KHIMKI 301  OSKVA GM R/D + PROD PLT KHIMKI 293  OSKVA M A SPA PRPLN DEV CEN KHIMK 456  AFONOVO PLASTICS A GM COMP PLT  SIG 21 147  SIG 21 148  SIG 21 149  SIG 21 152						
OSKVA GM A AC PLANT DOLGOPRUDNAYA 464 OSKVA GM RSCH + DEV PLANT KHIMKI 301 OSKVA GM R/D + PROD PLT KHIMKI 293 OSKVA M A SPA PRPLN DEV CEN KHIMK 456 AFONOVO PLASTICS A GM COMP PLT  SIG 21 147 SIG 21 148 SIG 21 149 SIG 21 152	ENINGRAD SOLID MOTOR TEST FACILITY 3					
OSKVA GM R/D + PROD PLT KHIMKI 293 OSKVA M A SPA PRPLN DEV CEN KHIMK 456 AFONOVO PLASTICS A GM COMP PLT SIG 21 149 SIG 21 152	OSKVA GM A AC PLANT DOLGOPRUDNAYA 464		SI	G 21	147	
OSKVA M A SPA PRPLN DEV CEN KHIMK 456 AFONOVO PLASTICS A GM COMP PLT  SIG 21 149 SIG 21 152						
	OSKVA M A SPA PRPLN DEV CEN KHIMK 456		SI	G 21	149	
THOU THAT IN THE THE	AFONOVO PLASTICS A GM COMP PLT					

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(H-9 MISSION 1207  INDEX TO TARGETS			
MISCELLANEOUS			
IAME	TYPE	IPIR	PAGE
DLSHANITSA U/I CONSTR ACT PENZA UNIDENTIFIED INSTALLATION	SIG		154 154
VIETNAM, NORTH			
AIR DEFENSE MISSILES			
O GIAN SAM ASSEMBLY AREA	SIG	21	157
NAVAL BASE FACILITIE	S		
AN HOA NAVAL BASE PORT WALLUT	SIG	21	160
GROUND FORCE FACILITI	ES		
BA BINH/NVN SPECIAL AREA 2009 BEN THAN/NVN SPECIAL AREA 2013 CHOM LAI POSS PW CAMP N 15 BANHOI ARMY BKS/TNG/RADCOM A PWCAMPNB4 GON DONG ARMY BARRACKS AND SCHOOL COM GIONG POSS PW DETN INSTAL N=54	SIG SIG SIG SIG NAC	21 21 21 21 21 21	161 161 161 162 162 162
LOGISTICS			
R R2 COMPLEX HANOI-DONG DANG IET TRI RAI ROAD YARD	SIG SIG	21 21	163 164

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TOP SECRET RUFF

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INC	USTRY			
AME		TYPE	IPIR	PAGE
NG-CHI AMMO PLNT		SIG	21	166
Yuec	SLAVIA			
NAVAL BAS	E FACILITIES			
5 NVL MSL SUPPORT FAC SUSPECT 2		SIG	21	167
GROUND FOR	CE FACILITIES			
ZEGA ARMY BARRACKS		SIG	21	168
Loc	SISTICS			
OCE PORT FACILITIES		SIG	21	169
IN	USTRY			
VI TRAVNIK WPNS A TRACTOR P BRATSTVO TOVO UZICE ARMAMENT P PRVI PARTIZAN		SIG SIG	21 21	170 170

25X1

## **WWIPIR CODES**

<u>s</u>	tatus (STA:)		ОВ	Interpretability
NEG -	Negated	MIS:	Missiles	E - Excellent
UCO -	Under Const	AOB:	Air	G - Good
COM -	Complete	NVL:	Naval	F - Fair
UKN -	Unknown	GFW:	Grd Force	P - Poor
NOP -	Not Oprtl	ELC:	Electronic	Conditions
OPR -	Operat'l	AAA:	Antiair	Conditions  CL - Clear
OCC -	Occupied	OBJ:	Assoc Objs	SC - Scattered
UNP - I	Unoccupied		NAl -	Cloud
ABN - Abandoned		Mode		HC - Heavy
RMV - Removed			reo/BIk & hite	Cloud
TRN - Transitory		P - Part Stereo/ Blk & White		HA - Haze
DMG - Damaged				SN - Snow
DST - Destroyed		B - Mono Blk & White		SH - Shadow
		S - Stereo/Color		OL - Obliquity
<u>General</u>		A - Part Stereo/		SD - Semi- darkness
IMR:	Image Ref (Photo Ref)	Co	lor	HD - Heavy Dust/
DES:	Description	C - Mono Color		Smoke
RMK:	Remarks	D - Camouflage		Coverage
			tection	Coverage
IDC:	Image Derived Coord.	F - Infra	ared	C - Complete
MPR:	Map Ref	R - Radar		P - Partial
DFC:	Defenses/	N - Non	standard	O - Oblique
	Security	G - Mon	ochromic/Stereo	V - Vertical
			ochromic/Partial ereo	
M - Monochromic/Mono				

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